

mwar.

NATIONAL SURVEY OF SOLID WASTES FROM MINERAL PROCESSING FACILITIES

ROUTING SHEET 00121

JAN 1 2 1990

CER ID # PA 055

FACILITY NAME Royster Phosphates, Inc - Piney Point

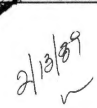
CITY Palmetta STATE Fla

	MONTH	DAY	
Questionnaire received by RTI	April	14	
Manual edit began	may	3	Sailed Edit Jons 5/5/89
Manual edit completed	June	8	gureg V
Data entry began	June	12	Jan I/O
Data entry completed	zene	92	54

MW2F 005

[P D 5

RTI ID: 101444



OMB # 2050-0098 Expires: 12/89

U.S. ENVIRONMENTAL PROTECTION AGENCY



National Survey of Solid Wastes from Mineral Processing Facilities

QUESTIONNAIRE

NOTICE OF ESTIMATED BURDEN

EPA estimates that completing this questionnaire will take 40-80 hours per facility, depending on the size and complexity of mineral processing operations. This estimate includes time for reading the instructions and assembling the requested information. Send any comments on this estimate or suggestions for reducing this burden to: Robert W. Hall, Office of Solid Waste (MD OS-323), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460; and to: Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

BEFORE PROCEEDING WITH THIS QUESTIONNAIRE,

read the Instructions and Definitions booklet carefully.

This questionnaire is designed to obtain information on the generation and management of selected solid wastes from mineral processing facilities. EPA is studying these wastes, which are called SPECIAL WASTES in this questionnaire, for a report to Congress. Six months after submitting this report to Congress, EPA will determine whether these SPECIAL WASTES should be subject to the requirements of Subtitle C of the Resource Conservation and Recovery Act of 1976 (as amended).

The questionnaire is divided into 9 sections. The subject of each questionnaire section is:

- Section 1 General information on the entire facility.
- Section 2 Special wastes and the processing units that GENERATE them.
- Section 3 Processing units that RECEIVE a special waste (or its residue).
- Section 4 Wastewater treatment plants that RECEIVE a special waste (or its residue).
- Section 5 Surface impoundments (including tailings ponds and lagoons) that RECEIVE a special waste (or its residue).
- Section 6 Other waste management units that RECEIVE a special waste (or its residue).
- Section 7 Environmental monitoring near waste management units that RECEIVE a special waste (or its residue).
- Section 8 General information on waste management units not covered in Sections 5 and 6.
- Section 9 Contact person at the facility in case follow-up information is needed and instructions on returning the completed questionnaire.

Some of these questionnaire sections may not be relevant for your facility. Furthermore, parts of some sections may not be relevant to your facility. Specific instructions will skip you over irrelevant sections/parts of the questionnaire. Finally, this questionnaire uses many technical terms, some of which have special meanings for the purposes of this questionnaire. Definitions for all technical terms are provided in the *Instructions and Definitions* booklet.

SECTION 1 GENERAL FACILITY INFORMATION

This section asks for information on the entire facility. For the purposes of this questionnaire, a facility includes all mining, leaching, beneficiating, processing, fabricating/manufacturing, and waste management units within property boundaries that are controlled by one operating company.

1.1		and address of this facility?
	Facility name:	ROYSTER Phosphate, INC PINEYPOIL
	Street Address *:	US 41 N - 10 miles NORTH OF PERMETTO, O
	City: Bun	1770 State: F2. Zip: 34220
	processing facility is village) and state in of where the facility	Box number. If there is no street address where the mineral solocated, identify the facility location by noting the city (or town or which it is located and by providing a complete narrative description is located (e.g., on Route 28, two miles north of the intersection of directly adjacent to the Park Brothers construction works) in the section.]
1.2	Does this facility ge	enerate, treat, store, or dispose of hazardous waste according to
	federal or state law	?
	(Circle one number.)
	-100	UE TO NEXT QUESTION) QUESTION 1.4 ON NEXT PAGE)
1.3	Does this facility has number?	ave an EPA hazardous waste generation or facility identification
	(Circle one number.)
	01 Yes>	a. EPA I.D: #
		b. EPA I.D.#
		c. EPA I.D.#
		d. EPA I.D.#
		e. EPA I.D.#
		f. EPA I.D.#
	02 No	

2 10

1.4 Which of the following SPECIAL WASTES did this facility generate in calendar years 1984 through 1989?

(For each special waste generated by this facility, circle all numbers that apply.)

		Cale	ndar Ye	ar	For
Commodity	Special Waste	1984-87	1988	1989	EPA Use
Alumina	Pisolites	01	02	03	a
	Red or brown refining muds	01	02	03	b
Beryllium	Barren filtrate	01	02	03	C
	Bertrandite thickener slurry				d
	Beryl plant discard	01	02	03	e
	Processing raffinate	01	02	03	f
	Sludge leaching slurry	01	02	03	g
Cerium	Process water	01	02	03	h
Primary Chromite	Roast/leach ore residue	01	02	03	i
Coal Gas	Ash	01	02	03	j
	Cooling tower blowdown	01	02	03	k
	Process wastewater	01	02	03	1
Primary Copper	Acid plant blowdown	01	02	03	m
	Bleed electrolyte				n
	Process wastewater	01	02	03	0
	Roast/leach acid plant residue	01	02	03	P
	Slag	01	02	03	q
Elemental Phosphorus	Furnace off-gas solids	01	02	03	r
•	Furnace scrubber blowdown	01	02	03	s
	Process wastewater	01	02	03	t
	Slag	01	02	03	u
Hydrofluoric Acid	Fluorogypsum (HF residue)	01	02	03	v
Iron	Air pollution control dust/slurry from blast furnaces	01			w
	Blast furnace slag	01	02	03	x
Lanthanides	Waste ammonium nitrate processolution	ss 01	02	03	у

CONTINUED ON NEXT PAGE

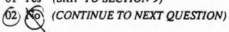
(continued)

		Cale	ndar Ye	ar	For
Commodity	Special Waste	1984-87	1988	1989	EPA Use
Primary Lead	Acid plant blowdown	01	02	03	z
	Process wastewater	01	02	03	aa
	Slag	01	02	03	bb
Lightweight Aggregate	Scrubber wastewater	01	02	03	cc
	Wastewater treatment solids	01	02	03	dd
Magnesium	Wastewater from the anhydrous process	01	02	03	ee
Primary Molybdenum	Selenium plant effluent from processing acid plant blowdown				ff
Phosphoric Acid	Phosphogypsum	<u> </u>	62		gg hh
Soda Ash	Wastes from trona ore processing	g01	02	03	ii
Steel	Basic oxygen furnace slag	01	02	03	ij
Primary Tin	Scrubber blowdown	01	02	03	kk
	Slag	01	02	03	11
Primary Titanium	Chloride processing waste acids	01	02	03	mm
	Chloride processing waste solid:				nn
	Leach liquor	01	02	03	00
	Sulfate processing waste acids	01	02	03	PP
	Sulfate processing waste solids	01	02	03	qq
Primary Zinc	Acid plant blowdown	01	02	03	п
	Goethite	01	02	03	SS
	Process wastewater	01	02	03	tt
	Zinc-lean slag	01	02	03	uu

IF THIS FACILITY DID NOT GENERATE ANY OF THESE SPECIAL WASTES SINCE JANUARY 1, 1984, SKIP TO SECTION 9.

(Circle one number.)

01 Yes (SKIP TO SECTION 9)



1.6 Were any of the following operations active at this facility any time since January 1, 1984?

(For each operation, circle 01 for Yes or 02 for No.)

Operation	Yes	No
a. Mining	01	02
b. Dump/heap leaching	01	02
c. Beneficiation	(i)	02

What are the name and location of the company that operates this facility? 1.7

Name of operating company: Koyster State or Country:

1.8 Is this operating company owned by a parent company? (Circle one number.)

(01) Kes (CONTINUE TO NEXT QUESTION) 02 No. (SKIP TO QUESTION 1.10 ON NEXT PAGE)

1.9 What are the name and location of the parent operating company?

(If there is more than one parent operating company, provide the name and address of the other parent operating companies in the FACILITY NOTES section at the end of this questionnaire.)

Name of parent operating company: Koy578R

State or Country:

=		
	888	TICE
# =	clea	=
8 du	ar ti	=
e to	180	=
#	this	imag
Ca)		age
	e, it is due to the	notice, it is due to the

1.10	Does the company that operates this facility also own this facility? (Circle one number.)
(0) Yes (SKIP TO QUESTION 1.14 ON NEXT PAGE) 02 No (CONTINUE TO NEXT QUESTION)
1.11	What are the name and location of the company that owns this facility? (If there is more than one owner, provide the name and address of the other owners in the FACILITY NOTES section at the end of this questionnaire.)
	Name of owner:
1.12	Is the company that owns this facility owned by a parent company? (Circle ane number.)
	01 Yes (CONTINUE TO NEXT QUESTION) 02 No (SKIP TO QUESTION 1.14 ON NEXT PAGE)
1.13	What are the name and location of the parent company? (If there is more than one parent company, provide the name and address of the other parent companies in the FACILITY NOTES section at the end of this questionnaire.)
	Name of parent company:State or Country:

1.14 Provide a detailed map of this facility, indicating property boundaries and labeling all waste management units and relevant environmental monitoring locations, if any.

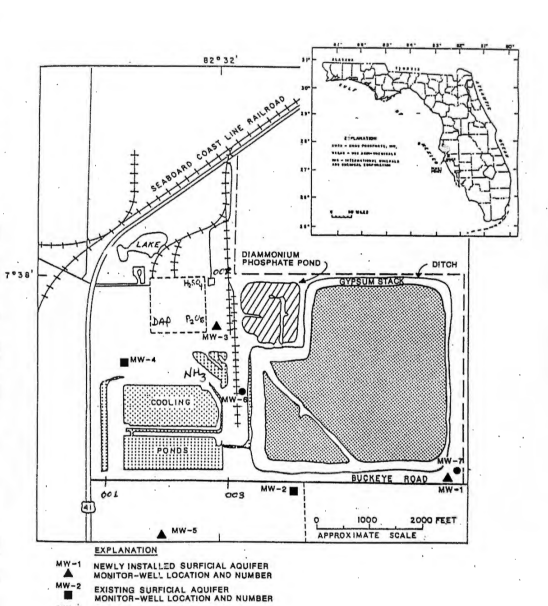
Instructions for Completing the FACILITY SITE MAP:

- a. Use an existing map of any size and scale that can adequately show the relative location of waste management units and relevant environmental monitoring locations. Include topography and an appropriate scale for your facility on the map. If a topographic map is unavailable, provide a site map or plot plan.
- b. Waste management units include wastewater treatment plants, surface impoundments (including tailings ponds and lagoons), waste piles, residuals stockpiles, landfills, underground injection wells, gypsum stacks, and mines, quarries, or stopes where the facility's solid wastes are treated, stored, or disposed. Label each of these waste management units with a unique identifier (e.g., WWTP, WP1, LF2, etc.) as these units will be referenced later.
- c. Relevant environmental monitoring locations include ground water monitoring wells, ambient surface water monitoring locations, and ambient air monitoring locations near waste management units that receive special wastes (and their residues) from mineral processing operations.

AS A GUIDE, A SAMPLE FACILITY SITE MAP IS SHOWN ON THE NEXT PAGE

film image





EXISTING INTERMEDIATE AQUIFER MONITOR-WELL LOCATION AND NUMBER

SAMPLE FACILITY SITE MAP

LEGEND

t: Ore Resuter II: Oleter Plant II: Purmice

PUR: Pursee REF: Refinery WWTP: Waste Water Treatment Plant

WP 1: Weste Pile #1
WP2: Weste Pile #2
LF 1: Landfill # 1
LF 2: Landfill #2
AP: Asid Plant

BI: Surface Impoundmes:
UIW: Underground Injection Well
X: Ground-Water Monitoring Well

SI F1 800 x AP WP1 INTERIOR-GEOLOGICAL SURVEY86"07'30' 1 MILE

a.	L	ongitude:		degrees		minutes		
b.	. L	atitude:	27_	_ degrees	_33	minutes	North	
				OR		-		
c.	. T	ownship: _		Range: _		Section	on:	
or	n w	ch of the fo hich this fa le all numb	cility is lo		es the surfa	ace rights o	wnership	of the lan
01	1 F	ederal						
02	2 S	tate						
03	03_Indian							
(n	04 Private							
~	/							
0: 7 Is	5 O	ther (specif y part of the each catego	nis facility	located in one of				Definition
0: 7 Is	5 O	other (specij y part of the each catego let for defin	nis facility ory, circle itions of th				ctions and	
0: 7 Is	5 O	ther (specif y part of the each catego	nis facility ory, circle itions of th	01 for Yes or 02				Definition No
03 7 Is (F be -	5 O	y part of the each categories for defin	nis facility ory, circle itions of th	01 for Yes or 02	for No. See	the Instruc	Yes	No
03 7 Is (F be -	s an For ook	y part of the each category Category 100-year fi	nis facility ory, circle itions of th	01 for Yes or 02 ne categories.)	for No. See	the Instruc	Yes	No02
0: 7 Is (F be	s an For ook	y part of the each category Category 100-year fi	nis facility ory, circle itions of th y loodplain	01 for Yes or 02 ne categories.)	for No. See	the Instruc	Yes01	No0202
0: 7 Iss (F be	s an For ook	y part of the each category Category 100-year fi Area desig	nis facility ory, circle itions of th y loodplain nated as a	01 for Yes or 02 ue categories.) wetland	for No. See	the Instruc	Yes01	No02020202
0: 7 Iss (F be	a. b. c. d.	y part of the each category Category 100-year fi Area desig Karst terra	nis facility ory, circle itions of th y loodplain nated as a	01 for Yes or 02 ne categories.) wetland	for No. See	the Instruc	Yes01	No02020202

	Drinking Water V	Vells -	Yes	No	Unknown
1.22	Are any public or private facility or within one mile (For each type of well, circ	e outside the b	oundary of this faci	lity?	dary of this
	08 Northwest				
	07 West				
٠	06 Southwest				
	05 South				
	04 Southeast				•
	03 East				
	02 Northeast				
	01 North				
1.21	What is the general direc (Circle one number.)	tion of the nea	rest residence from	this facility	?
	_/ <i>00</i> _yards	OR	miles		
1.20	(Select one of the two speci			residence.	
1.20	1,000 Est. re		allitu is the meanest	manidam an 2	
	(If none, enter "0".)				
	the boundary of this facil		•		
1.19	What is the approximate	number of res	idents living within	ONE MILE	OUTSIDE

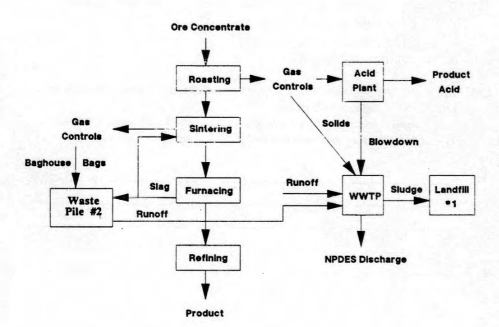
23 Provide a schematic that shows and labels all ACTIVE MINERAL PROCESSING UNITS at this facility in 1988, both those that generated or received a special waste (or its residue) and those that generated or received other solid wastes in 1988, and those WASTE MANAGEMENT UNITS that received one or more of the special wastes (or their residues) in 1988.

Instructions for Completing the SCHEMATIC:

- a. For the purposes of this questionnaire, processing units are distinct steps in processing operations whereby ores or minerals, or beneficiated ores or minerals, are partially or wholly transformed into saleable products. Additionally, include acid plants, air pollution control devices, and cooling towers as processing units.
- 8. Combine processing units of the same type if they generate the same type of solid waste.
- Identify the products and by-products produced by each processing unit, where applicable.
- d. Identify the special waste(s) generated by the processing units.
- e. Include inactive processing units during 1988 and new processing units during 1989 in the schematic if they were active during 1989 or if they are expected to be active anytime during calendar years 1989 through 1993. Use an asterisk (*) to distinguish these processing units from those that were active in 1988.
- f. Waste management units include wastewater treatment plants, surface impoundments (including tailings ponds and lagoons), waste piles, residuals stockpiles, landfills, underground injection wells, gypsum stacks, and mines, quarries, or stopes where the facility's special wastes (or their residues) are treated, stored, or disposed.
- g. Use the same labels for the waste management units as the labels used on the FACILITY SITE MAP provided earlier in this section.
- h. Identify all types of solid waste received by these waste management units and the sources of these solid waste on the schematic. Additionally, indicate the destination of any residues leaving a waste management unit.
- Include inactive waste management units during 1988 and new waste management units during 1989 in the schematic if they received a special waste in 1989 or if they are expected to receive a special waste anytime during calendar years 1989 through 1993. Use an asterisk (*) to distinguish these waste management units from those that were active in 1988.

AS A GUIDE, A SAMPLE SCHEMATIC IS SHOWN ON THE NEXT PAGE.

EXAMPLE PRODUCTION PROCESS AND WASTE MANAGEMENT SCHEMATIC



MW2F 005

notice, it is due to the quality of the document being filmed

NOTICE: if the film image

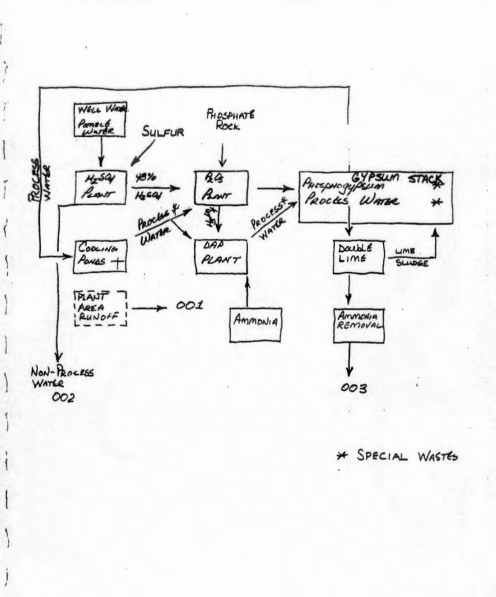


1.25 Does this facility have any goal(s) for source reduction or waste minimization? (Circle one number.)

01 Yes (CONTINUE TO NEXT QUESTION)
02 No (SKIP TO SECTION 2)

1.26 Describe the facility's source reduction or waste minimization goals, including the time period pertaining to the goal(s).

(For example, a facility may have a source reduction goal of 25% between 1988 and 1993 or it may have a source reduction goal of 6% per year for 10 years starting in 1989.)



MW2F 005

due to the

SECTION 2

SPECIAL WASTES AND PROCESSING UNITS THAT GENERATE THEM

As indicated in Section 1, the SPECIAL WASTES are:

Alumina

Pisolites

Red or brown refining muds

Beryllium

Barren filtrate
Bertrandite thickener slurry
Beryl plant discard
Processing raffinate
Sludge leaching slurry

Cerium

Process water

Primary Chromite

Roast/leach ore residue

Coal Gas

Ash Cooling tower blowdown Process wastewater

Primary Copper

Acid plant blowdown Bleed electrolyte Process wastewater Roast/leach acid plant residue Slag

Elemental Phosphorus

Furnace off-gas solids Furnace scrubber blowdown Process wastewater Slag

Hydrofluoric Acid

Fluorogypsum

Iron

Air pollution control dust/slurry from blast furnaces Blast furnace slag

Lanthanides

Waste ammonium nitrate process solution

Primary Lead

Acid plant blowdown Process wastewater Slag

Lightweight Aggregate

Scrubber wastewater Wastewater treatment solids

Magnesium

Wastewater from the anhydrous process

Primary Molybdenum

Selenium plant effluent from processing acid plant blowdown

Phosphoric Acid

Phosphogypsum Process wastewater

Soda Ash

Wastes from trona ore processing

Steel

Basic oxygen furnace slag

Primary Tin

Scrubber blowdown Slag

Primary Titanium

Chloride processing waste acids Chloride processing waste solids Leach liquor Sulfate processing waste acids Sulfate processing waste solids

Primary Zinc

Acid plant blowdown Goethite Process wastewater Zinc-lean slag

quality of the document

Section 2 contains a set of questions that you complete for EACH processing unit that GENERATED a special waste in 1988. (These processing units must be shown on the schematic prepared in Section 1.) For example, if the reactor in a copper smelting operation generated slag (which is a special waste) in 1988, then you complete a question set on the reactor (the processing unit that generated the special waste). If another processing unit (such as the acid plant) generated another special waste (such as acid plant blowdown) in 1988, then you also complete a set of questions on this second processing unit (i.e., the acid plant) that generated a special waste. Finally, if two processing units generated the same special waste (e.g., process wastewater) in 1988, then you complete a question set on each processing unit. In summary, you complete a question set for EACH processing unit that generated a special waste in 1988. However, do not complete a question set on processing units that are now permanently closed.

2.1 Did a processing unit at the facility GENERATE a special waste in 1988? (Circle one number.)

(01) Yes (CONTINUE WITH THIS SECTION OF THE QUESTIONNAIRE)
02 No (CALL THE SURVEY HELPLINE)

Only one question set is provided in this section of the questionnaire. One more question set is provided in the Extra Question Sets booklet. If your facility had more than two processing units that generated special wastes in 1988, please make as many additional copies of the extra Section 2 question set as needed.

If you are unsure about how many Section 2 question sets to complete for your facility, please call the SURVEY HELPLINE (1-800-635-8850).

Additionally, call the SURVEY HELPLINE for further instructions if one processing unit generated MORE THAN ONE special waste.

For EPA use: 2./

PAGE 2-2

SURVEY HELPLINE-1-800-635-8850

QUESTION SET FOR A PROCESSING UNIT GENERATING A SPECIAL WASTE

Answer Questions 2.2 through 2.32 for each processing unit that generated a special waste in 1988. The special wastes are listed on page 2-1. The processing unit must be shown on the schematic prepared for Section 1. Call the SURVEY HELPLINE (1-800-635-8850) for further instructions if a processing unit generated more than one special waste.

2.2	Which processing unit is the subject of this question set?	
	(Use the label on the schematic prepared for Section 1 to identify this processis	ng unit.)
	Label on processing unit: P2 06 PLANT (PHOSPHORIC ACID RANT	7)

2.3 Which special waste did this processing unit generate in 1988?

(The special wastes are listed on page 2-1.)

Name of special waste: PHOSPHOSYPSUM

2.4 What calendar year was this processing unit first operational?

Year: 1966

2.5 What calendar year was this processing unit last rebuilt or modernized?

(See the Instructions and Definitions booklet for definitions of "rebuilt" and "modernized.")

Year. UNKNOWN

2.6 What was the DAILY maximum practical operating capacity of this processing unit in 1988?
(Express your answer in terms of this processing unit's principal product by volume.)

800 short tons/day of 43 Pout

2.7 How many days in 1988 was this processing unit in operation? (Count partial days that the unit was in operation as whole days. For example, if the unit was in operation for half a day on 4 different days, count this as 4 full days.)

Under Royater ownership purchased 1/8/33

.8	1988?	volume) produced by this processing unit in
	Name of principal product: Proph	
.9	How much of the principal product did (Report the quantity as generated.) Quantity produced: 87987	this processing unit produce in 1988? _ short tons
.10	What OTHER products (EXCLUDING this processing unit and how much was (Report the quantities as generated.)	THE SPECIAL WASTE) were produced by produced in 1988?
.10	this processing unit and how much was	경기가 있다면 하는 것이 되었다. 이번 사람들은 사람들이 되었다. 그 그리고 하는 것이 없는 것이 없다.
.10	this processing unit and how much was (Report the quantities as generated.) Other Product a. Nowk	produced in 1988?
.10	this processing unit and how much was (Report the quantities as generated.) Other Product	Produced in 1988? Quantity in 1988
.10	this processing unit and how much was (Report the quantities as generated.) Other Product a. Nowk	Quantity in 1988 short tons

2.11 How much of the special waste did this processing unit generate in 1988? (Report the quantity as generated and be sure to indicate the unit of measure for this quantity.) 32

Quantity generated: 435535

87487 × 4.95 (under Royster

PAGE 2-4

SURVEY HELPLINE-1-800-635-8850

short tons short tons short tons

01 Yes (CONTINUE TO NEXT QUESTION)

02 No (SKIP TO QUESTION 2.14)

2.13 Which of the following categories best describes the typical size of the special waste at the point of generation?

(Circle one number.)

01 Smaller than sand (less than .02 mm in diameter)

02 Sand (between .02mm and 2 mm in diameter)

03 Gravel (between 2 mm and 3" in diameter)

04 Cobble (between 3" and 12" in diameter)

05 Boulder (greater than 12" in diameter)

SKIP TO QUESTION 2.15 ON NEXT PAGE

2.14 What were the pH and total solids content of this special waste in 1988?

(Select one of the two specified units of measure for total solids content.)

nH.

S.U

Total solids content: 5.0 %

2.15 What were the other characteristics of this special waste in 1988?

(Provide a composition code from Appendix A in the Instructions and Definitions booklet and an average concentration for the parameters and/or constituents that characterize this special waste. Be sure to indicate the unit of measure applying to the average concentration. The basis for your answer to this question may be either test results or general knowledge of the special waste. YOU DO NOT HAVE TO CONDUCT ADDITIONAL TESTING TO RESPOND TO THIS QUESTION.)

Waste Composition Code	Average Concentration	Unit of Measure for Average Concentration
W063-W071	unknown	
b.		
с.		
d		
e		
f	2	
g		
h	***************************************	
i		
j		
k	•	
l		
m		
n		
D		

(unit of measure)

notice, it is due to	is less clear than this
	n this

2.16 Was any of the special waste generated by this processing unit SOLD without onsite modification in 1988?

(Circle one number.)

01 Yes (CONTINUE TO NEXT QUESTION)
03 No (SKIP TO QUESTION 2.18)

2.17 How much of the special waste was sold in 1988 without onsite modification?

(Report the quantity as generated and be sure to indicate the unit of measure for this quantity.)

Quantity sold:

2.18 Was any of the special waste generated by this processing unit SHIPPED OFFSITE for treatment or disposal in 1988 without onsite modification?
(Circle one number.)

01 Yes (CONTINUE TO NEXT QUESTION)
(02) No. (SKIP TO QUESTION 2.23 ON NEXT PAGE)

2.19 How much of the special waste was shipped offsite for treatment or disposal in 1988 without onsite modification?

(Report the quantity as generated and be sure to indicate the unit of measure for this quantity.)

Quantity shipped offsite: ______ (unit of measure)

notice, it is due to the quality of the document	9 5	4=	97	notice, quality
S 1688 CIGHL CHRU CHIS	-	BB	2	8 1888
****	*		1	-
ofrain min	9			TOLLOR

2.20	What was the INITIAL DESTINATION of the special waste shipped offsite for treatment or disposal in 1988?
	(Circle one number.)
	01 Subtitle C treatment, storage, or disposal facility
	02 Land disposal facility (not a Subtitle C facility)
	03 Deep-well injection
	04 Treatment/reclamation/recovery facility
	05 Other (specify):
	06 Unknown (SKIP TO QUESTION 2.23)
.21	Does your company operate the facility identified in the previous question? (Circle one number.)
	01 Yes (SKIP TO QUESTION 2.23)
	02 No (CONTINUE TO NEXT QUESTION)
.22	What are the name, address, and telephone number of the facility identified in Question 2.20? Name:
	Address:
	City: State or Country: Zip:
	Telephone number : ()
2.23	Was any of the special waste generated by this processing unit DISCHARGED WITHOUT TREATMENT through permitted NPDES or state PDES outfalls or SENT WITHOUT TREATMENT to a POTW in 1988? (Circle one number. See the Instructions and Definitions booklet for definitions of NPDES, PDES, and POTW if these acronyms are unfamiliar.)
	01 Yes (CONTINUE TO NEXT QUESTION) 02 (SKIP TO QUESTION 2.25 ON NEXT PAGE)

2.25 Was any of the special waste generated by this processing unit SENT TO one or more ONSITE processing or waste management units in 1988?

(Circle one number.)

(1) Yes (CONTINUE TO NEXT QUESTION)
02 No (SKIP TO QUESTION 2.27 ON PAGE 2-11)

1012

.26 How much of the special waste was INITIALLY SENT to each of the following ONSITE destinations in 1988?

(Report the quantities as generated and be sure to indicate the unit of measure for the quantities. For each onsite destination that did not receive the special waste, enter "0" for the quantity.)

Initial Onsite Destination	Quantity in 1988	Unit of Measure
Recycled without treatment to the same processing unit	0	
Sent without treatment to other onsite processing units: (Indicate which units using the labels on the schematic prepared for Section 1.)	0	
Sent to onsite waste management units: (Indicate which units using the labels on the schematic prepared for Section 1.)	dallal	32
Crypsum eine	485535	TONS.
cigpsum eine		20NS
- Crypsum Sirik		7015
Other (specify):		- 10×15
		7015
		7015

MW2F 005

E 21 3

.27	Which of the following source reduction and recycling practices were FIRST APPLIED to this processing unit in 1988? (Circle all numbers that apply. Do not include "Jownstream" source reduction and recycling practices in your answer.)
	01 Equipment or technology modification/substitution
	02 Process or procedure modification/substitution (including closed-loop recycling)
	03 Reformulation or redesign of product
	04 Modification/substitution of input or raw material
	05 Better housekeeping, better operating practices
	06 Waste stream segregation
	07 Onsite recycling or recovery for reuse
	08 Offsite recycling or recovery for reuse
	09 Other (specify):
28	10 None (SKIP TO QUESTION 2.30 ON NEXT PAGE) Briefly describe the source reduction and recycling practices that were FIRST APPLIED to this processing unit in 1988.
.29	Approximately how much in percentage terms did these NEW source reduction or recycling practices REDUCE the generation of the special waste in 1988 compared to the approximately how how provided in the absence of these practices?
	to the amount that would have been generated in the absence of these practices?
	Reduction in special waste generated: percent

notice, it is due to the quality of the document being filmed

NOTICE: If the film image is less clear than this

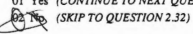
1

5 125

2.30 In addition to generating a special waste, did this processing unit also RECEIVE a special waste in 1988?

(Circle one number.)

01 Yes (CONTINUE TO NEXT QUESTION)



2.31 Which special waste(s) was (were) received by this processing unit and how much was received in 1988?

(Report the quantities as generated and be sure to indicate the units of measure for these quantities.)

Special Waste Received	Quantity in 1988	Unit of Measure
		-

2.32 Is there another processing unit at this facility that GENERATED a special waste in 1988?

(Circle one number.)

01 Yes (COMPLETE A QUESTION SET FROM THE EXTRA QUESTION SETS BOOKLET ON THIS OTHER PROCESSING UNIT)



(CONTINUE TO NEXT PAGE)

notice, it is due to the quality of the document

The previous questions in this section obtained 1988 information on the processing unit(s) that generated special wastes. The remaining questions in this section shift the focus to 1989 or planned future changes in processing units that have affected or will affect the quantity or characteristics of the special wastes generated by this facility.

2.33 Have there been any changes in this facility's processing units in 1989 that have affected the quantity or characteristics of the special wastes generated by this facility?

(Circle one number.)

01 Yes (CONTINUE TO NEXT QUESTION)



(SKIP TO QUESTION 2.35)

- 2.34 Briefly describe these 1989 changes in the facility's processing units and their effect on the quantity or characteristics of the special wastes.
- 2.35 Are any changes planned in this facility's processing units in calendar years 1989 through 1993 that would affect the quantity or characteristics of the special wastes generated by this facility?

(Circle one number.)

01 Yes (CONTINUE TO NEXT QUESTION)



(SKIP TO SECTION 3)

5/5

Briefly describe these plan anticipated effect on the q				7
			Į.	
		-3	. [
			Í	
a large	 0.10			
				MWZFOOD
			ſ	

SURVEY HELPLINE—1-800-635-8850

PAGE 2-14

QUESTION SET FOR A PROCESSING UNIT GENERATING A SPECIAL WASTE

Answer Questions 2.2 through 2.32 for each processing unit that generated a special waste in 1988. The special wastes are listed on page 2-1 of the Questionnaire booklet. The processing unit must be shown on the schematic prepared for Section 1. Call the SURVEY HELPLINE (1-800-635-8850) for further instructions if a processing unit generated more than one special

- 2.2 Which processing unit is the subject of this question set? (Use the label on the schematic prepared for Section Lto identify this processing unit.) Label on processing unit:
- 2.3 Which special waste did this processing unit generate in 1988? (The special wastes are listed pn page 2-1 of the Questionnaire booklet.) Name of special waste : _
- 2.4 What calendar year was this processing unit first operational?
- 2.5 What calendar year was this processing unit last rebuilt or modernized? (See the Instructions and Definitions booklet for definitions of "rebuilt" and "modernized.") Year: HAKARWA
- 2.6 What was the DAILY maximum practical operating capacity of this processing unit (Express your answer in terms of this processing unit's principal product by volume.)

short tons/day

2.7 How many days in 1988 was this processing unit in operation? (Count partial days that the unit was in operation as whole days. For example, if the unit was in operation for half a day on 4 different days, count this as 4 full days.)

operating days

SURVEY HELPLINE-1-800-635-8850

PAGE 2-3

SECTI	ON 2-	-EXTRA	QUES	TION	SET

2.8	What was the PRINCIPAL product (by volume) produced by this processing unit in
	1988?
	Name of principal product: Phosphoric Acid

2.9 How much of the principal product did this processing unit produce in 1988?

(Report the quantity as generated.)

Quantity produced: 87987 short tons

2.10 What OTHER products (EXCLUDING THE SPECIAL WASTE) were produced by this processing unit and how much was produced in 1988? (Report the quantities as generated.)

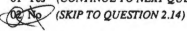
Other Product	Quantity in 1988
a. Nove b c d f	short tons
g	short tons

(Regardo) (unit of

2.12 Was this special waste a solid as it came out of the processing unit?

(Circle one number.)

01 Yes (CONTINUE TO NEXT QUESTION)



2.13 Which of the following categories best describes the typical size of the special waste at the point of generation?

(Circle one number.)

- 01 Smaller than sand (less than .02 mm in diameter)
- 02 Sand (between .02mm and 2 mm in diameter)
- 03 Gravel (between 2 mm and 3" in diameter)
- 04 Cobble (between 3" and 12" in diameter)
- 05 Boulder (greater than 12" in diameter)

SKIP TO QUESTION 2.15 ON NEXT PAGE

- 2.14 What were the pH and total solids content of this special waste in 1988?
 - (Select one of the two specified units of measure for total solids content.)
 - a. pH:

20 s.u.

b. Total solids content: 5

R _____p

2.15 What were the other characteristics of this special waste in 1988?

(Provide a composition code from Appendix A in the Instructions and Definitions booklet and an average concentration for the parameters and/or constituents that characterize this special waste. Be sure to indicate the unit of measure applying to the average concentration. The basis for your answer to this question muy be either test results or general knowledge of the special waste. YOU DO NOT HAVE TO CONDUCT ADDITIONAL TESTING TO RESPOND TO THIS QUESTION.)

	Waste Composition Code	Average Concentration	Unit of Measure for Average Concentration
ı.	W026 Acun	56,000	119 XI 46
	WO28 ARS	710	49/1 46
	Wazz Awi	92	15/1 41
	WO31 Baren	1 2700	15A 46
	W032 Pag	490	119/1 46
	WU33 MAR	m _ 700	25/1 46
	W034 Seb	180	46
1.	W035 Cop	240	10/1 46
	WO36 DROW	19,000	2011 46
	W037 ZEM	92	2019 46
	W38 Maga	W 6200	25/1 4
	WO48 May	57	Mall 41
n.	WOH! NION	1500	10/1 46
	WOH9 ZINC	2600	Jug 1 41
	WOSO NHS	500	113/1 +
pe	5695 RIACK	7 83 1/2	SGO THEAT

Was any of the special waste generated by this processing unit SOLD without onsite 2.16 modification in 1988? (Circle one number.)

01 Yes (CONTINUE TO NEXT QUESTION)

(SKIP TO QUESTION 2.18)

2.17 How much of the special waste was sold in 1988 without onsite modification? (Report the quantity as generated and be sure to indicate the unit of measure for this quantity.) Quantity sold: __ (unit of measure)

2.18 Was any of the special waste generated by this processing unit SHIPPED OFFSITE for treatment or disposal in 1988 without onsite modification?

(Circle one number.)

01 Yes (CONTINUE TO NEXT QUESTION) (62 No) (SKIP TO QUESTION 2.23 ON NEXT PAGE)

2.19 How much of the special waste was shipped offsite for treatment or disposal in 1988 without onsite modification?

(Report the quantity as generated and be sure to indicate the unit of measure for this quantity.)

Quantity shipped offsite:

(unit of measure)

2.20	What was the INITIAL DESTINATION of the special waste shipped offsite in	for
	treatment or disposal in 1988?	

(Circle one number.)

- 01 Subtitle C treatment, storage, or disposal facility
- 02 Land disposal facility (not a Subtitle C facility)
- 03 Deep-well injection
- 04 Treatment/reclamation/recovery facility
- 05 Other (specify):
- 06 Unknown (SKIP TO QUESTION 2.23)
- 2.21 Does your company operate the facility identified in the previous question? (Circle one number.)
 - 01 Yes (SKIP TO QUESTION 2.23)
 - 02 No (CONTINUE TO NEXT QUESTION)
- 2.22 What are the name, address, and telephone number of the facility identified in Question 2.20?

Name:

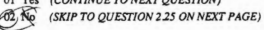
City: State or Country: Zip:

Telephone number: ()_____

2.23 Was any of the special waste generated by this processing unit DISCHARGED WITHOUT TREATMENT through permitted NPDES or state PDES outfalls or SENT WITHOUT TREATMENT to a POTW in 1988?

(Circle one number. See the Instructions and Definitions booklet for definitions of NPDES, PDES, and POTW if these acronyms are unfamiliar.)

01 Yes (CONTINUE TO NEXT QUESTION)



2.24 How much of the special waste was discharged without treatment through permitted NPDES or state PDES outfalls or sent without treatment to a POTW in 1988?

(Report the quantity as generated using one of the two specified units of measure.)

______ gallons OR ______ acre-feet

2.25 Was any of the special waste generated by this processing unit SENT TO one or more ONSITE processing or waste management units in 1988? (Circle one number.)

(CONTINUE TO NEXT QUESTION)
02 No (SKIP TO QUESTION 2.27 ON PAGE 2-11)

2.26 How much of the special waste was INITIALLY SENT to each of the following ONSITE destinations in 1988?

(Report the quantities as generated and be sure to indicate the unit of measure for the quantities. For each onsite destination that did not receive the special waste, enter "0" for the quantity.)

2012

Initial Onsite Destination	Quantity in 1988	Unit of Measure
Recycled without treatment to	5,200,000,00	20
the same processing unit	5.2x10	gares
Sent without treatment to other onsite processing units: (Indicate which units using the labels on the schematic prepared for Section 1.)	0
: .		
Sent to onsite waste management units: Indicate which units using the labels on the schematic prepared for Section 1.)	
Sent to onsite waste management units: Indicate which units using the labels on the schematic prepared for Section I.		
Sent to onsite waste management units: [Indicate which units using the labels on the schematic prepared for Section I.		
Sent to onsite waste management units: (Indicate which units using the labels on the schematic prepared for Section I.		
Sent to onsite waste management units: (Indicate which units using the labels on the schematic prepared for Section I.		
Sent to onsite waste management units: (Indicate which units using the labels on the schematic prepared for Section I.		
Indicate which units using the labels on the schematic prepared for Section 1.		
Indicate which units using the labels on the schematic prepared for Section 1.		

7	Which of the following source reduction and recycling practices were FIRST
	APPLIED to this processing unit in 1988?
	(Circle all numbers that apply. Do not include "downstream" source reduction and recycling practices in your answer.)
	01 Equipment or technology modification/substitution
	02 Process or procedure modification/substitution (including closed-loop recycling)
	03 Reformulation or redesign of product
	04 Modification/substitution of input or raw material
	05 Better housekeeping, better operating practices
	06 Waste stream segregation
1	07, Onsite recycling or recovery for reuse
	08 Offsite recycling or recovery for reuse
	09 Other (specify):
_	10 None (SKIP TO QUESTION 2.30 ON NEXT PAGE)
	Briefly describe the source reduction and recycling practices that were FIRST
8	briefly describe the source reduction and recycling practices that were rikes

2.29 Approximately how much in percentage terms did these NEW source reduction or recycling practices REDUCE the generation of the special waste in 1988 compared to the amount that would have been generated in the absence of these practices?

Reduction in special waste generated: _____ percent

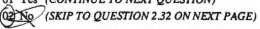
MW2F 005

9E1 3

2.30 In addition to generating a special waste, did this processing unit also RECEIVE a special waste in 1988?

(Circle one number.)

01 Yes (CONTINUE TO NEXT QUESTION)



2.31 Which special waste(s) was (were) received by this processing unit and how much was received in 1988?

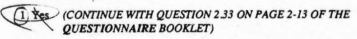
(Report the quantities as generated and be sure to indicate the units of measure for these quantities.)

Special Waste Received	Quantity in 1988	Unit of Measure
L		
•		
		•

YOU HAVE COMPLETED THIS QUESTION SET

2.32 Have you completed a question set on ALL processing units at this facility that generated a special waste in 1988?

(Circle one number.)



2 No (COMPLETE A QUESTION SET ON ONE OF THE REMAINING PROCESSING UNITS THAT GENERATED A SPECIAL WASTE IN 1988.)

SECTION 3

PROCESSING UNITS THAT RECEIVE A SPECIAL WASTE (OR ITS RESIDUE)

3.1 Did a processing unit at your facility RECEIVE a special waste (or its residue) in 1988?

(Circle one number. When answering this question, do not include any processing units for which you completed a question set in Section 2.)

01 Yes (CONTINUE WITH THIS SECTION OF THE QUESTIONNAIRE)

(SKIP TO SECTION 4)

Section 3 contains a set of questions that you complete for EACH processing unit that RECEIVED a special waste (or its residue) in 1988. (These processing units must be shown on the schematic prepared for Section 1.) For example, if smelting slag from a reactor (which is a special waste) is sent to a slag concentrator to recover valuable constituents, then you complete a question set on the slag concentrator (the processing unit that received the special waste). If the tailings from the slag concentrator are sent to another processing unit for further recovery of valuable constituents, then you also complete a set of questions on this second processing unit that received a residue from a special waste. In summary, you complete a question set on EACH processing unit that received a special waste (or its residue) in 1988. Do not complete a question set in this section on a processing unit for which you completed a question set in Section 2. Also, do not complete a question set on processing units that are now permanently closed.

Only one question set is provided in this section of the questionnaire. One more question set is provided in the Extra Question Sets booklet. If your facility had more than two processing units that received a special waste (or its residue) in 1988, please make as many additional copies of the extra Section 3 question set as needed.

> If you are unsure about how many Section 3 question sets to complete for your facility, please call the SURVEY HELPLINE (1-800-635-8850).

For EPA use:

SURVEY HELPLINE-1-800-635-8850

PAGE 3-1

QUESTION SET FOR A PROCESSING UNIT RECEIVING A SPECIAL WASTE

Answer Questions 3.2 through 3.38 for each processing unit that received a special waste (or its residue) in 1988. The special wastes are listed on page 2-1. The processing unit must be shown on the schematic prepared for Section 1.

3.2	Which processing unit is the subject of this question set?
	(Use the label on the schematic prepared for Section 1 to identify this processing unit.
	Label on processing unit:
3.3	What calendar year was this processing unit first operational?
	Year:
3.4	What calendar year was this processing unit last rebuilt or modernized?
	(See the Instructions and Definitions booklet for definitions of "rebuilt" and
	"modernized.")
	Year.



3.5	What were the MATERIAL INPUTS to this processing unit and what was the
	quantity of each input in 1988?

(Include special wastes, residues from special wastes, and intermediate mineral products, such as ore concentrate, in your answer. Be sure to indicate the units of measure for the quantities.)

Material Input	Quantity in 1988	Unit of Measure
· representation of the second		

3.6 in 1988?

(Express your answer in terms of this processing unit's principal product by volume.)

short tons/day

3.7 How many days in 1988 was this processing unit in operation?

(Count partial days that the unit was in operation as whole days. For example, if the unit was in operation for half a day on 4 different days, count this as 4 full days.)

operating days

3.8 What was the PRINCIPAL PRODUCT (by volume) produced by this processing unit in 1988?

Name of principal product:

Quantity produced:	short to	ns
Quality produced.	short to	
Did this processing unit	produce any BY-PRODUC	TS (EXCLUDING RESIDUES
in 1988?		
sometimes after undergoin often have little or no mare	ket value. Although residue tuents, all or a portion of res	ucts that are usually sold, wes are waste-like materials that s may undergo further processing sidues are often sent directly to
01 Yes (CONTINUE TO	NEXT OUESTION)	
	TION 3.12 ON NEXT PAGE	E)
		ced by this processing unit and
how much was produced		
	roduced and be sure to indi	cate the units of measure for the
quantities.)		
By-Product	Quantity in 1988	Unit of Measure
By-Product	Quantity in 1988	Unit of Measure
By-Product	Quantity in 1988	Unit of Measure
		Unit of Measure
a		Unit of Measure
ab.		Unit of Measure
a b		Unit of Measure
a b c d		Unit of Measure
a b c d		Unit of Measure
a b c d e f.		Unit of Measure

notice, it is due to the quality of the document being filmed

3.12 What RESIDUE(S) was (were) generated by this processing unit and how much was generated in 1988?

(Report the quantities as generated and be sure to indicate the units of measure for the quantities.)

Residue	Quantity in 1988	Unit of Measure
	•	

-	-	



quality of the document

The remainder of this question set focuses on the management of the RESIDUE(S) generated by this processing unit in 1988. If the distinction between by-products and residues from this processing unit is unclear, call the SURVEY HELPLINE (1-800-635-8850).

3.13	Did this processing unit generate a LIQUID RESIDUE in 1988? (Circle one number.)			
	01 Yes (CONTINUE TO NEXT QUESTION)			
	02 No (SKIP TO QUESTION 3.19 ON PAGE 3-10)			
3.14	How much liquid residue was generated by this processing unit in 1988?			
	(Report the quantity as generated using one of the two specified units of measure.)			
	Quantity generated: gallons ORacre-feet			
3.15	Was ALL of this liquid residue discharged without treatment through permitted NPDES or state PDES outfalls and/or sent without treatment to a POTW in 1988? (Circle one number. See the Instructions and Definitions booklet for definitions of NPDES, PDES, and POTW if these acronyms are unfamiliar.)			
	01 Yes (SKIP TO QUESTION 3.19 ON PAGE 3-10) 02 No (CONTINUE TO NEXT QUESTION)			
3.16	What were the pH and total solids content of the liquid residue generated by this processing unit in 1988?			
	(Select one of the two specified units of measure for total solids content.)			
	a. pH:S.U.			
	b. Total solids content: % OR ppm			

3.17 What were the other characteristics of the liquid residue generated by this processing unit in 1988?

(Provide a composition code from Appendix A in the Instructions and Definitions booklet and an average concentration for the parameters and/or constituents that characterize this liquid residue. Be sure to indicate the unit of measure applying to the average concentration. The basis for your answer to this question may be either test results or general knowledge of the liquid residue. YOU DO NOT HAVE TO CONDUCT ADDITIONAL TESTING TO RESPOND TO THIS QUESTION.)

Waste Composition Code	Average Concentration	Unit of Measure for Average Concentration
	-	
	- 	
-	-	
	-	
		-
i		-

MW2F 005

5

3.18	How much of the liquid residue generated by this processing unit was INITIALLY
	SENT to each of the following destinations in 1988?

(Report the quantities as generated. For each destination that did not receive the liquid residue, enter "0" for the quantity. See the Instructions and Definitions booklet for definitions of NPDES, PDES, and POTW if these acronyms are unfamiliar.)

Initial Destination	Quantity in 1988
Discharged under a NPDES or state PDES permit without further treatment	gallons
Discharged to a POTW without further treatment	gallons
Sent without further treatment to onsite processing units: (Indicate which units using the labels on the schematic prepared for Section 1.)	
	gallons
<u> </u>	gallon:
	gallons
	gallons
Sent to onsite waste management units: (Indicate which units using the labels on the schematic prepared for Section 1.)	
-	gallon
	gallon
	gallon
Marie Colonia (Alexandra)	gallon
Sent offsite for further treatment or disposal	gallon
Sold without further treatment for	
offsite use	gallons
Other (specify):	
property and a second s	gallon:
	gallons

3.19 Did this processing unit generate a SOLID RESIDUE in 1988?

(Circle one number.)

- 01 Yes (CONTINUE TO NEXT QUESTION)
- 02 No (SKIF TO QUESTION 3.22)

Call the SURVEY HELPLINE (1-800-635-8850) for further instructions if this processing unit generated a solid residue AND a sludge residue in 1988.

3.20 How much solid residue did this processing unit generate in 1988?

(Report the quantity as generated.)

Quantity generated: ______ short tons

3.21 Which of the following categories best describes the typical size of the solid residue from this processing unit in 1988?

(Circle one number. Report the size as generated.)

- 01 Smaller than sand (less than .02 mm in diameter)
- 02 Sand (between .02mm and 2 mm in diameter)
- 03 Gravel (between 2 mm and 3" in diameter)
- 04 Cobble (between 3" and 12" in diameter)
- 05 Boulder (greater than 12" in diameter)

SKIP TO QUESTION 3.25 ON PAGE 3-12

3.22 Did this processing unit generate a SLUDGE RESIDUE in 1988?

(Circle one number.)

- 01 Yes (CONTINUE TO NEXT QUESTION)
- 02 No (SKIP TO QUESTION 3.35 ON PAGE 3-16)

3.23		id this processing unit generate in 1988? rated and be sure to indicate the unit of measure for the
	Quantity generated:	(unit of measure)
3.24		l solids content of this sludge residue in 1988? ed units of measure for total solids content.)
	1	
	a. pH: S.U.	

3.25 What were the other characteristics of the sludge/solid residue generated by this processing unit in 1988?

(Provide a composition code from Appendix A in the Instructions and Definitions booklet and an average concentration for the parameters and/or constituents that characterize this sludge/solid residue. Be sure to indicate the unit of measure applying to the average concentration. The basis for your answer to this question may be either test results or general knowledge of the sludge/solid residue. YOU DO NOT HAVE TO CONDUCT ADDITIONAL TESTING TO RESPOND TO THIS QUESTION.)

	Waste Composition Code	Average Concentration	Unit of Measure for Average Concentration
a.	-		
) .	-		
L.	-	-	-
.			<u> </u>
			-
j.			
		-	
24-			
n.			
1.			

MW2F 005

5 149

3.26	Was any of the sludge/solid residue generated by this processing unit SOLD without onsite modification in 1988? (Circle one number.)
	(Circle one number.)
	01 Yes (CONTINUE TO NEXT QUESTION)
	02 No (SKIP TO QUESTION 3.28)
3.27	How much of the sludge/solid residue generated by this processing unit was sold in 1988 without onsite modification?
	(Report the quantity as generated and be sure to indicate the unit of measure for this quantity.)
•	Quantity sold:
	(unit of measure)
3.28	Was any of the sludge/solid residue generated by this processing unit SHIPPED
	OFFSITE for treatment or disposal in 1988 without further onsite modification? (Circle one number.)
	01 Yes (CONTINUE TO NEXT QUESTION)
	02 No (SKIP TO QUESTION 3.33 ON NEXT PAGE)
3.29	How much of the sludge/solid residue was shipped offsite for treatment or disposal
	in 1988 without further onsite modification?
	(Report the quantity as generated and be sure to indicate the unit of measure for the quantity.)

quality of the document

Quantity shipped offsite:

(unit of measure)

3.30	What was the INITIAL DESTINATION of the sludge/solid residue shipped offsite for treatment or disposal in 1988? (Circle one number.)				
	01 Subtitle C treatment, storage, or disposal facility				
	02 Land disposal facility (not a Subtitle C facility)				
	03 Deep-well injection				
	04 Treatment/reclamation/recovery facility				
	05 Other (specify):				
	06 Unknown (SKIP TO QUESTION 3.33)				
3.31	Does your company operate the facility identified in the previous question? (Circle one number.)				
	01 Yes (SKIP TO QUESTION 3.33)				
	02 No (CONTINUE TO NEXT QUESTION)				
3.32	What are the name, address, and telephone number of the facility identified in Question 3.30?				
	Name:				
	Address:				
	City: State or Country: Zip:				
	Telephone number : ()				
3.33	Was any of the sludge/solid residue generated by this processing unit SENT TO one or more ONSITE processing or waste management units in 1988? (Circle one number.)				
	01 Yes (CONTINUE TO NEXT QUESTION)				
	02 No (SKIP TO QUESTION 3.35 ON PAGE 3-16)				

	Initial Onsite Destination	Quantity in 1988	Unit of Measure
a.	Recycled without treatment to the same processing unit		
о.	Sent to other onsite processing units (without treatment): (Indicate which units using the labels on the schematic prepared for Section 1.)		
	Sent to onsite waste management units: (Indicate which units using the labels on the schematic prepared for Section 1.)		
d.	Other (specify):		
u.			
			-

-		_
	1]	11

3.35 Which of the following source reduction and recycling practices were FIRST APPLIED to this processing unit in 1988?

(Circle all numbers that apply. Do not include "aownstream" source reduction and recycling practices in your answer.)

- 01 Equipment or technology modification/substitution
- 02 Process or procedure modification/substitution (including closed-loop recycling)
- 03 Reformulation or redesign of product
- 04 Modification/substitution of input or raw material
- 05 Better housekeeping, better operating practices
- 06 Waste stream segregation
- 07 Onsite recycling or recovery for reuse
- 08 Offsite recycling or recovery for reuse
- 09 Other (specify):
- 10 None (SKIP TO QUESTION 3.38 ON NEXT PAGE)
- 3.36 Briefly describe the source reduction and recycling practices that were FIRST APPLIED to this processing unit in 1988.

Reduction in residue generated: ______ percen

3.38 Is there another processing unit at this facility that received a special waste (or its residue) in 1988?

(Circle one number.)

- 01 Yes (COMPLETE A QUESTION SET FROM THE EXTRA QUESTION SETS BOOKLET ON THIS OTHER PROCESSING UNIT)
- 02 No (CONTINUE TO PAGE 3-19)

document

The previous questions in this section obtained 1988 information on the processing unit(s) that received special wastes. The remaining questions in this section shift the focus to 1989 or planned future changes in processing units that have affected or will affect the quantity or characteristics of residues from special wastes generated by this facility.

3.39 Have there been any changes in this facility's processing units in 1989 that have affected the quantity or characteristics of the residues from the special wastes generated by this facility?

(Circle one number.)

- 01 Yes (CONTINUE TO NEXT QUESTION) 02 No (SKIP TO QUESTION 3.41)
- 3.40 Briefly describe these 1989 changes in the facility's processing units and their effect on the quantity or characteristics of the residues from the special wastes.

Are any changes planned in this facility's processing units in calendar years 1989 through 1993 that would affect the quantity or characteristics of the residues from the special wastes generated by this facility?

01 Yes (CONTINUE TO NEXT QUESTION)

02 No (SKIP TO SECTION 4)

(Circle one number.)

MW2F 005

156

SECTION 4

WASTEWATER TREATMENT PLANTS THAT RECEIVE A SPECIAL WASTE (OR ITS RESIDUE)

4.1 Did a wastewater treatment plant at the facility RECEIVE a special waste (or its residue) in 1988?

(Circle one number.)

01 Yes (CONTINUE WITH THIS SECTION OF THE QUESTIONNAIRE)
02 No (SKIP TO SECTION 5)

Section 4 contains a set of questions that you complete for EACH wastewater treatment plant that received a special waste (or its residue) in 1988. For example, if you have two wastewater treatment plants that received a special waste (or its residue) in 1988, then you complete a question set on EACH of these plants. However, if you have a wastewater treatment plant that received two or more special wastes (or their residues), you need only complete one question set for that wastewater treatment plant. Do not complete a question set on wastewater treatment plants that are now permanently closed.

Only one question set is provided in this section of the questionnaire. One more question set is provided in the *Extra Question Sets* booklet. If your facility had more than two wastewater treatment plants that received a special waste (or its residue) in 1988, please make as many additional copies of the extra Section 4 question set as needed.

If you are unsure about how many Section 4 question sets to complete for your facility, please call the SURVEY HELPLINE (1-800-635-8850).

For EPA use:

SURVEY HELPLINE-1-800-635-8850

PAGE 4-1

QUESTION SET FOR A WASTEWATER TREATMENT PLANT

Answer Questions 4.2 through 4.30 for a wastewater treatment plant that received a special waste (or its residue) in 1988. The special wastes are listed on page 2-1. The wastewater treatment plant must be shown on the schematic prepared for Section 1.

4.2	Which wastewater treatment plant is the subject of this question set? (Use the label on the schematic prepared for Section 1 to identify this wastewater treatment plant.)
	Label on wastewater treatment plant:
4.3	What calendar year was this wastewater treatment plant first operational?
	Year:
4.4	What calendar year was this wastewater treatment plant last rebuilt or modernized?
	(See the Instructions and Definitions booklet for definitions of "rebuilt" and
	"modernized.")
	Year:

of the docum

4.5 What were the INFLOWS to this wastewater treatment plant and what was the quantity of each inflow in 1988?

(Include special wastes and residues from special wastes in addition to other inflows, if any, in your answer.)

Inflow	Quantity in 1988
	gallons
	gallons
e constant	gallons
	gallons

4.6 What was the DAILY maximum practical operating capacity of this wastewater treatment plant in 1988?

gallons/day

4.7 How many days in 1988 was this wastewater treatment plant in operation? (Count partial days that the plant was in operation as whole days. For example, if the plant was in operation for half a day on 4 different days, count this as 4 full days.)

_____ operating days

3	pla	ich of the following treatment processes were part of this wastewater treatm nt in 1988?
	(Ci	rcle the number for all treatment processes that apply.)
	01	Equalization
	02	Clarification/flotation
	03	Blending
	04	Physical filtration
	05	pH adjustment
	06	Chemical treatment (other than pH adjustment)
	07	Adsorption/ion exchange
	08	Stripping
	09	Biological treatment
	10	Dewatering
	11	Other (specify):

4.9 Were any chemical reagents used in the treatment processes in this wastewater treatment plant in 1988?
(Circle one number.)

- 1 Yes (CONTINUE TO NEXT QUESTION)
- 2 No (SKIP TO QUESTION 4.11 ON NEXT PAGE)

0	What chemical reagents were used					
	(List each reagent in one of the space	es belov	v.)			
	a,		е			
	b		f			
	c		g			
	d		h			
1	Were there any LIQUID OUTFLO	OWS fr	om this wast	ewater treat	ment plant in	
	(Circle one number.)					
	01 Yes (CONTINUE TO NEXT Q		and the second second			
	02 No (SKIP TO QUESTION 4.1	7 ON P	AGE 4-9)			
12	What was the quantity of the liquid outflows from this wastewater treatment plant in 1988?					
	(Report the quantity as generated us	ing one	of the two sp	ecified units	of measure.)	
	(Report the quantity as generated us Quantity of liquid outflows:				of measure.)	e-fee
13		rom thi	gallons s wastewate state PDES	outfalls and	plant directly	e-fee
13	Quantity of liquid outflows: Were ALL of the liquid outflows f discharged through permitted NP discharged to a POTW in 1988? (Circle one number. See the Instruc-	rom thi DES or ctions a	gallons s wastewate state PDES and Definition as are unfami	outfalls and	plant directly	e-fee
13	Quantity of liquid outflows: Were ALL of the liquid outflows f discharged through permitted NP discharged to a POTW in 1988? (Circle one number. See the Instruct NPDES, PDES, and POTW if these	rom thi DES or ctions a acronyn	gallons s wastewate state PDES and Definition as are unfami AGE 4-9)	outfalls and	plant directly	e-fee
13	Quantity of liquid outflows: Were ALL of the liquid outflows f discharged through permitted NP discharged to a POTW in 1988? (Circle one number. See the Instruc- NPDES, PDES, and POTW if these 01 Yes (SKIP TO QUESTION 4.1)	rom thi DES or ctions a acronyn TON P UESTIC	gallons s wastewate state PDES and Definition as are unfami AGE 4-9) DN)	or treatment poutfalls and as booklet for iliar.)	plant directly for directly definitions of	
	Quantity of liquid outflows: Were ALL of the liquid outflows f discharged through permitted NP discharged to a POTW in 1988? (Circle one number. See the Instruct NPDES, PDES, and POTW if these of O1 Yes (SKIP TO QUESTION 4.1) O2 No (CONTINUE TO NEXT Q) What were the typical pH and total	rom thi DES or ctions a acronyn TON P UESTIC	gallons s wastewate state PDES and Definition as are unfami AGE 4-9) DN)	or treatment poutfalls and as booklet for iliar.)	plant directly for directly definitions of	

4.15 What were the other characteristics of the liquid outflows from this wastewater treatment plant in 1988?

(Provide a composition code from Appendix A in the Instructions and Definitions booklet and an average concentration for the parameters and/or constituents that characterize the liquid outflows. Be sure to indicate the unit of measure applying to the average concentration. The basis for your answer to this question may be either test results or general knowledge of the liquid outflows. YOU DO NOT HAVE TO CONDUCT ADDITIONAL TESTING TO RESPOND TO THIS QUESTION.)

Waste Composition Code	Average Concentration	Unit of Measure for Average Concentration
-		
-		
		-
-	-	-
William Control		
<u> </u>		
	*	
ı	•	

(Report the quantities as generated. For each destination that did not receive any of the liquid outflows, enter "0" for the quantity. See the Instructions and Definitions booklet for definitions of NPDES, PDES, and POTW if these acronyms are unfamiliar.)

Initial Destination		Quantity in 1988	
	Discharged under a NPDES or state PDES permit without further treatment	gallons	
	Discharged to a POTW without further treatment	gallons	
	Sent without further treatment to onsite processing units: (Indicate which units using the labels on the schematic prepared for Section I.)		
		gallons	
	Sent to onsite waste management units:		
	(Indicate which units using the labels on the schematic prepared for Section 1.)		
	(Indicate which units using the labels	gallons	
	(Indicate which units using the labels	gallons gallons	
	(Indicate which units using the labels	- 11	
	(Indicate which units using the labels	gallons	
	(Indicate which units using the labels	gallons gallons	
	(Indicate which units using the labels on the schematic prepared for Section 1.)	gallons gallons	
	(Indicate which units using the labels on the schematic prepared for Section 1.) Sent offsite for further treatment or disposal Sold without further treatment for	gallons gallons gallons gallons	
	(Indicate which units using the labels on the schematic prepared for Section 1.) Sent offsite for further treatment or disposal Sold without further treatment for offsite use	galions gallons gallons gallons	

0	it is du	than
872	The state of	00

OR

MW2F 005



elity of the document

4.20 What were the other characteristics of the sludge/solid outflows from this wastewater treatment plant in 1988?

(Provide a composition code from Appendix A in the Instructions and Definitions booklet and an average concentration for the parameters and/or constituents that characterize the sludge/solid outflows. Be sure to indicate the unit of measure applying to the average concentration. The basis for your answer to this question may be either test results or general knowledge of the sludge/solid outflows. YOU DO NOT HAVE TO CONDUCT ADDITIONAL TESTING TO RESPOND TO THIS QUESTION.)

	Waste Composition Code	Average Concentration	Unit of Measure for Average Concentration
A.	generating to the front regards form a New York of the State of the same section.		
Ь.			
1.		ARABONISMA POVATSULAR SUMAMARAMANIA ARABONISMA ARABONIS	*
			a description of the second se
-			Markov strate survival and the strategic strategic survival and the strategic strategic survival strategic
		The second secon	
		stem to steel and place about the state of the decrease arrange to	
1			
١.			

being filmed

01 Yes 02 No How mu in 1988 v	(CONTINUE TO NEXT QUESTION) (SKIP TO QUESTION 4.28 ON NEXT PAGE) uch of the sludge/solid outflows was shipped offsite for treatment of without further onsite modification? the quantity as generated and be sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of measure for the sure to indicate the unit of the sure to indi	
01 Yes 02 No How mu in 1988 v	(CONTINUE TO NEXT QUESTION) (SKIP TO QUESTION 4.28 ON NEXT PAGE) uch of the sludge/solid outflows was shipped offsite for treatment of without further onsite modification?	
01 Yes 02 No	(CONTINUE TO NEXT QUESTION) (SKIP TO QUESTION 4.28 ON NEXT PAGE)	or disposal
01 Yes	(CONTINUE TO NEXT QUESTION)	
(Circle o	one number.)	
modifica	ation?	
SHIPPE	ED OFFSITE for treatment or disposal in 1988 without further on	site
Were an	ny of the sludge/solid outflows from this wastewater treatment pla	nt
	(unit of measure)	
Quantity	y sold:	
(Report t	the quantity as generated and be sure to indicate the unit of measure	for this
		usite
How much of the cludge/solid outflows was sold in 1999 without further oping		
02 No	(SKIP TO QUESTION 4.23)	
	The state of the s	
(Circle o	one number.)	
Were an	ny of the sludge/solid outflows from this wastewater treatment pla	nt SOLD
	1988 wi (Circle of 01 Yes 02 No How mi modified (Report quantity) Quantity Were at SHIPPI	Were any of the sludge/solid outflows from this wastewater treatment pla 1988 without further onsite modification? (Circle one number.) 01 Yes (CONTINUE TO NEXT QUESTION) 02 No (SKIP TO QUESTION 4.23) How much of the sludge/solid outflows was sold in 1988 without further ormodification? (Report the quantity as generated and be sure to indicate the unit of measure) quantity.) Quantity sold: (unit of measure) Were any of the sludge/solid outflows from this wastewater treatment pla SHIPPED OFFSITE for treatment or disposal in 1988 without further on modification?

4.25	What was the INITIAL DESTINATION of the sludge/solid outflows shipped offsit
	for treatment or disposal in 1988?
	(Circle one number.)
	01 Subtitle C treatment, storage, or disposal facility
	02 Land disposal facility (not a Subtitle C facility)
	03 Treatment/reclamation/recovery facility
	04 Other (specify):
	05 Unknown (SKIP TO QUESTION 428)
4.26	Does your company operate the facility identified in the previous question? (Circle one number.)
	01 Yes (SKIP TO QUESTION 4.28)
	02 No (CONTINUE TO NEXT QUESTION)
4.27	What are the name, address, and telephone number of the facility identified in Question 4.25?
	Name:
	Address:
	City: State or Country: Zip:
	Telephone number : ()
4.28	Were any of the sludge/solid outflows from this wastewater treatment plant SENT
	TO one or more ONSITE processing or waste management units in 1988?
	(Circle one number.)
	01 Yes (CONTINUE TO NEXT QUESTION)
	of tes (CONTINUE TO NEXT QUESTION)

unity of the document

How much of the sludge/solid outflows from this wastewater treatment plant we INITIALLY SENT to each of the following ONSITE destinations in 1988? (Report the quantities as generated and be sure to indicate the unit of measure for the quantities. For each onsite destination that did not receive any of the sludge/solid outflows, enter "0" for the quantity.)

	Initial Onsite Destination	Quantity in 1988	Unit of Measure	
a .	Sent without further treatment to onsite processing units: (Indicate which units using the 'abels on the schematic prepared for Section 1.)			
		The state of the s		-
b.	Sent to onsite waste management units: (Indicate which units using the labels on the schematic prepared for Section 1.)			
			Adult State	-
			Market State Committee Conference Confe	-
			***************************************	-
c.	Other (specify):			-
٠.	Other (speedy).			
				_
			Negotype general men en general and a de en el des ser	-
	440			-

4.30 Is there another wastewater treatment plant at this facility that received a speci waste (or its residue) in 1988?

(Circle one number.)

- 01 Yes (COMPLETE A QUESTION SET FROM THE EXTRA QUESTION SETS BOOKLET ON THIS OTHER WASTEWATER TREATMENT PLANT)
- 02 No (CONTINUE TO PAGE 4-15)

2F 005

vality of the document

The previous questions in this section obtained 1988 information on the wastewater treatment plant(s) that received special wastes (or their residues). The remaining questions in this section shift the focus to 1989 or planned future changes in the wastewater treatment plant(s) that have affected or will affect the quantity or characteristics of residues from special wastes generated by this facility.

4.31 Have there been any changes in this facility's wastewater treatment plant(s) in 1989 that have affected the quantity or characteristics of the residues from the special wastes generated by this facility?

(Circle one number.)

- 01 Yes (CONTINUE TO NEXT QUESTION)
- 02 No (SKIP TO QUESTION 4.33)
- 4.32 Briefly describe these 1989 changes in the facility's wastewater treatment plant(s) and their effect on the quantity or characteristics of the residues from the special wastes.

4.33 Are any changes planned in this facility's wastewater treatment plant(s) in calendar years 1989 through 1993 that would affect the quantity or characteristics of the residues from the special wastes generated by this facility?

(Circle one number.)

- 01 Yes (CONTINUE TO NEXT QUESTION)
- 02 No (SKIP TO SECTION 5)

WW2F 005



SECTION 5

SURFACE IMPOUNDMENTS THAT RECEIVE A SPECIAL WASTE (OR ITS RESIDUE)

5.1 Did a surface impoundment (including tailings ponds and lagoons) at this facility RECEIVE a special waste (or its residue) in 1988?

(Circle one number.)

Or Yes

(CONTINUE WITH THIS SECTION OF THE QUESTIONNAIRE)
(SKIP TO SECTION 6)

Section 5 contains a set of questions that you complete for EACH surface impoundment that RECEIVED a special waste (or its residue) in 1988. (These surface impoundments must be shown on the schematic prepared for Section 1.) For example, if acid plant blowdown (a special waste) is sent to a tailings pond, then you complete a question set on the tailings pond (a surface impoundment that receives a special waste). Additionally, if your wastewater treatment plant receives a special waste (or its residue) and sludge from this wastewater treatment plant is sent to a sludge pond, then you also complete a set of questions on the sludge pond (a surface impoundment that receives the residue from a special waste). In summary, you complete a question set on EACH surface impoundment (including tailings ponds and lagoons) that received a special waste (or its residue) in 1988. However, do not complete a question set on surface impoundments that are now permanently closed.

Only one question set is provided in this section of the questionnaire. One more question set is provided in the *Extra Question Sets* booklet. If your facility had more than two surface impoundments that received a special waste (or its residue) in 1988, please make as many additional copies of the extra Section 5 question set as needed.

If you are unsure about how many Section 5 question sets to complete for your facility, please call the SURVEY HELPLINE (1-800-635-8850).

For EPA use:

2

SURVEY HELPLINE-1-800-635-8850

PAGE 5-1

QUESTION SET FOR A SURFACE IMPOUNDMENT.

Answer Questions 5.2 through 5.41 for a surface impoundment that received a special waste (or its residue) in 1988. The special wastes are listed on page 2-1. The surface impoundments must be shown on the schematic prepared for Section 1.

5.2 Which surface impoundment is the subject of this question set?

(Use the label on the schematic prepared for Section 1 to identify this surface impoundment.)

Label on surface impoundment:

Crypsum Street Cooling Find

5.3 What calendar year did this surface impoundment first receive a special waste (or its residue)?

Year. 1968

5.4 What were the INFLOWS to this surface impoundment and what was the quantity of each inflow in 1988?

(Include special wastes and residues of special wastes in addition to other inflows, if any, in your answer. Be sure to indicate the units of measure for these inflows.)

	Inflow	Quantity in 1988	Unit of Measure
a(Sypsum	4.35635	70NS 32
b	PROCESS WHOLK	5,2 x 10 (Asey	TONS 32
¢			
d		4	The state of the s
e	- And faller		
f			
g			
h			

documen

5.5	What was the approximate total amount of accumulated sludge/solids in this surface impoundment on December 31, 1988?
	(Report the quantity in place and be sure to indicate the unit of measure for this quantity)
	Cumulative amount of sludge/solids:
	Cumulative amount of sludge/solids:(unit of measure)
5.6	Approximately how much of the total amount of accumulated sludge/solids in this surface impoundment on December 31, 1988 was ADDED DURING 1988?
	(Report the quantity in place and be sure to indicate the unit of measure for this quantity.)
	425525 - 2 37
	Quantity of 1988 sludge/solids: #3.5535 (unit of measure)
	(white of themself)
5.7	What was the anticipated REMAINING USEFUL LIFE of this surface
	impoundment on December 31, 1988?
	(If none, enter "0".)
	Remaining useful life:
5.8	What were the dimensions of this surface impoundment on December 31, 1988?
	(Select one of the two specified units of measure for each dimension.)
	a. Depth: feet OR yards
	h Surface area of ton: square feet OR 390



3	00	30	8	
De 1	ainty	tice.	9 2 2	1700
ime	01	7	Cies	**
0	The	du	17 17	Seine.
	docu	e to	57	146.44
being filmed	ment	* 7.0	7	Received
- Anna Anna Anna Anna Anna Anna Anna Ann				

5.9	Which of the following best describes the liner under this surface impoundment? (Circle all numbers that apply.)
	01 Bedrock
	02 In-situ clay
	03 Recompacted local clay
	04 Asphalt
	05 Concrete
	06 Synthetic (specify):
	07 Other (specify):
(08 No liner
5.10	Does this facility have a written closure plan for this surface impoundment that has been approved by the appropriate federal or state governmental agency? (Circle one number.)
	01 Yes 02 No
5.11	Which of the following treatment processes occurred in this surface impoundment in 1988?
	(Circle all numbers that apply.)
	01 Equalization
	02 Solids precipitation
	03 pH adjustment
	04 Chemical treatment (other than pH adjustment)
	05 Biological treatment
	06 Dewatering
	07 Other (specify):
	70
(None (SKIP TO QUESTION 5.14 ON NEXT PAGE)

5.12	Were any chemical reagents added to this surface impoundment in 1988? (Circle one number.)
	01 Yes (CONTINUE TO NEXT QUESTION)
-	SKIP TO QUESTION 5.14)
5.13	What chemical reagents were added to this surface impoundment in 1988? (List each reagent in one of the spaces below.)
	d
	b
	c f
5.14	Were any LIQUIDS removed from this surface impoundment in 1988? (Circle one number.)
	OT YES (CONTINUE TO NEXT QUESTION) 02 No (SKIP TO QUESTION 5 20 ON PAGE 5-9)
5.15	What quantity of liquids was removed from this surface impoundment in 1988? (Select one of the two specified units of measure.) Quantity of liquids removed: Regree 6 Regree 6
5.16	Was ALL of the liquid removed from this surface impoundment directly discharged through permitted NPDES or state PDES outfalls and/or directly discharged to a POTW in 1988? (Circle one number. See the Instructions and Definitions booklet for definitions of NPDES, PDES, and POTW if these acronyms are unfamiliar.)
	01 Yes (SKIP TO QUESTION 5.20 ON PAGE 5-9) (02 No (CONTINUE TO NEXT QUESTION)
5.17	What were the pH and total solids content of the liquid removed from this surface impoundment in 1988? (Select one of the two specified units of measure for total solids content.) a. pH: 2.5 S.U.
	b. Total solids content: // O % OR ppm

5.18 What were the other characteristics of the liquid removed from this surface impoundment in 1988?

(Provide a composition code from Appendix A in the Instructions and Definitions booklet and an average concentration for the parameters and/or constituents that characterize this liquid. Be sure to indicate the unit of measure applying to the average concentration. The basis for your answer to this question may be either test results or general knowledge of the liquid. YOU DO NOT HAVE TO CONDUCT ADDITIONAL TESTING TO RESPOND TO THIS QUESTION.)

Waste Composition Code	Average Concentration	Unit of Measure for Average Concentration
11002 WOOL WOSF		
W006		AP DESCRIPTION OF THE PROPERTY
W054	-	

	4-11	
		4444
Control of the Contro	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	
		Annual Control of the
	The second secon	The state of the s
APPRICATION OF THE PROPERTY OF		WAY SAID TAIL

(For each destination that did not receive any liquids from this surface impoundment enter "0" for the quantity. See the Instructions and Definitions booklet for definitions of NPDES, PDES, and POTW if these acronyms are unfamiliar.)

Initial Destination		Quantity in 1988	
	Discharged under a NPDES or state PDES permit without further treatment	gallons	
).	Discharged to a POTW without further treatment	gallons	
	Sent without further treatment to onsite processing units: (Indicate which units using the labels on the schematic prepared for Section 1) 105000016 HC10 2 Mars	52 × 10 gallons gallons	
	Sent to onsite waste management units:	gallons	
	(Indicate which units using the labels on the schematic prepared for Section 1.)		
		gallons gailons	
		gallons gallons	
	on the schematic prepared for Section 1.)	gallons gallons gallons gallons	
	Sent offsite for further treatment or disposal Sold without further treatment for	gallons gallons gallons gallons	
	Sent offsite for further treatment or disposal Sold without further treatment for offsite use	gallons gallons gallons gallons gallons gallons	

0	00	7	7	
But	witty	tice	8 8	-
being filmed	of the document	notice, it is due to the	in less clear than this	
		my other		

5,20	Were any accumulated SLUDGES/SOLIDS removed from this surface
	impoundment in 1988?
	(Circle one number.)
	01 Yes (SKIP TO QUESTION 5.23)
	(CONTINUE TO NEXT QUESTION)
5.21	What calendar year were sludges/solids last removed from this surface
	impoundment?
	Year sludges/solids last removed:
5.22	What is the typical frequency of removing sludges/solids from this surface impoundment?
	Frequency of sludge/solid removal: Once every months
	SKIP TO QUESTION 5.36 ON PAGE 5-14
5.23	How many times were sludges/solids removed from this surface impoundment in
	1988?
	Frequency of sludges/solids removal:times in 1988
5.24	What quantity of sludges/solids was removed from this surface impoundment in 1988?
	(Be sure to indicate the unit of measure for this quantity.)
	Quantity of sludges/solids removed:
	(unit of measure)
5.25	What were the pH and total solids content of the sludges/solids removed from this surface impoundment in 1988?
	(Select one of the two specified units of measure for total solids content.)
	a. pH: S.U.
	T1-17
	D. Total solids content: % OK DDD
	b. Total solids content: % ORppm
	b. Total solids content:

(Provide a composition code from Appendix A in the Instructions and Definitions booklet and an average concentration for the parameters and/or constituents that characterize these sludges/solids. Be sure to indicate the unit of measure applying to the average concentration. The basis for your answer to this question may be either test results or general knowledge of the sludges/solids. YOU DO NOT HAVE TO CONDUCT ADDITIONAL TESTING TO RESPOND TO THIS QUESTION.)

	Waste Composition Code	Average Concentration	Unit of Measure for Average Concentration
a.			
b.	Approximate and a second and a find a find a find a second and a second a second and a second and a second and a second and a second an		
2.			
1.			
		<u></u>	
ζ.		AND THE CONTRACT OF THE CONTRA	The state of the s
١.			***************************************
•	- And the state of	-	ATTENDED FOR SHAPE THE ROLL OF ARMATINESS BANKS BANKS AND ARE ARE ARE
•			
			The state of the s
	The state of the s		
n.			
1.			

(unit of measure)

	ú			
	I	ſ	1	1
I			٦	-
I		E		
II			ī	1
IJ		F		
L		4		1
ľ				

5.27 Were any of the sludges/solids removed from this surface impoundment SOLD in 1988 without further onsite modification? (Circle one number.)

01 Yes (CONTINUE TO NEXT QUESTION)

02 No (SKIP TO QUESTION 5.29)

5.28 What quantity of sludges/solids was sold in 1988 without further onsite modification?

(Be sure to indicate the unit of measure for this quantity.)

Quantity sold:

5.29 Were any of the sludges/solids removed from this surface impoundment SHIPPED OFFSITE for treatment or disposal in 1988 without further onsite modification?
(Circle one number.)

01 Yes (CONTINUE TO NEXT OUESTION)

02 No (SKIP TO QUESTION 5.34 ON NEXT PAGE)

5.30 What quantity of sludges/solids was shipped offsite for treatment or disposal in 1988 without further onsite modification?

(Be sure to indicate the unit of measure for this quantity.)

Quantity shipped offsite: (unit of measure)

1	What was the INITIAL DESTINATION of the sludges/solids shipped offsite in 1988?
	(Circle one number.)
	01 Subtitle C treatment, storage, or disposal facility
	02 Land disposal facility (not a Subtitle C facility)
	03 Treatment/reclamation/recovery facility
	04 Other (specify):
	05 Unknown (SKIP TO QUESTION 5.34)
2	Does your company operate the facility identified in the previous question? (Circle one number.)
	01 Yes (SKIP TO QUESTION 5.34)
	02 No (CONTINUE TO NEXT QUESTION)
3	What are the name, address, and telephone number of the facility identified in Question 5.30?
	Name:
	Address :
	City: State or Country: Zip:
	Telephone number : ()
i.	Were any of the sludges/solids removed from this surface impoundment SENT 7 one or more ONSITE processing or waste management units in 1988? (Circle one number.)
	01 Yes (CONTINUE TO NEXT OUESTION)

02 No (SKIP TO QUESTION 5.36 ON PAGE 5-14)

SECTION 5-QUESTION SET

What quantity of sludges/solids removed from this surface impoundment was 5.35 INITIALLY SENT to each of the following ONSITE destinations in 1988? (Report the quantities as generated and be sure to indicate the units of measure for the quantities. For each onsite destination that did not receive any sludges/solids from this surface impoundment, enter "0" for the quantity.)

Initial Onsite Destination	Quantity in 1988	Unit of Measure
Sent without further treatment to onsite processing units: (Indicate which units using the labels on the schematic prepared for Section 1.)		
	Special and the second	
		And the second s
About distribution of the control of		
Sent to other onsite waste management units: (Indicate which units using the labels on the schematic prepared for Section 1.)		
	440	A
NA AND AND AND AND AND AND AND AND AND A	and the second s	
Other (specify):		
		4900-404440-274
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

the document

SECTION 5-Q	JESTION	SET
-------------	---------	-----

5.36	Did this surface impoundment have a leachate collection system in 1988?
	(Circle one number.)
-	TOUR ACCOUNTS TO NEVY OVESTION

(01) Yes *CONTINUE TO NEXT QUESTION) 02 No (SKIP TO QUESTION 5 38)

5.37 Does the facility periodically test the chemical composition of the leachate? (Circle one number.)



5.38 Were any of the following practices being used on this surface impoundment on December 31, 1988?

(For each practice, circle 01 for Yes or 02 for No.)

	Practice	Yes	No
â.	Runon/runoff controls	(a)	02
b.	Secondary leachate collection	01	02
c.	Slurry walls		02
d.	Other (specify):	_	
	######################################	-1	
		9.446	

5.39 What is the distance from this surface impoundment to the nearest residence outside the boundary of this facility?

(Select one of the two specified units of measure.)



yards OR ____ miles

the document

What is the general direction of the nearest residence from this surface impoundment?

(Circle one number.)

- 01 North
- 02 Northeast
- 03 East
- 04 Southeast
- 05 South
- 06 Southwest
- 07 West
- 08 Northwest
- 5.41 Is there another surface impoundment at this facility that received a special waste (or its residue) in 1988?

(Circle one number.)

01 Yes (COMPLETE A QUESTION SET FROM THE EXTRA QUESTION SETS BOOKLET ON THIS OTHER SURFACE IMPOUNDMENT)



QUESTION SET FOR A SURFACE IMPOUNDMENT

Answer Questions 5.2 through 5.41 for a surface impoundment that received a special waste (or its residue) in 1988. The special wastes are listed on page 2-1 of the Questionnaire booklet. The surface impoundments must be shown on the schematic prepared for Section 1.

5.2	Which	surface	impoundment	is the	subject	of this	question	set?	
								-	

(Use the label on the schematic prepared for Section 1 to identify this surface impoundment.)

Label on surface impoundment: Gypsun Street Calling Punk

5.3 What calendar year did this surface impoundment first receive a special waste (or its residue)?

Year: 1966

5.4 What were the INFLOWS to this surface impoundment and what was the quantity of each inflow in 1988?

(Include special wastes and residues of special wastes in addition to other inflows, if any, in your answer. Be sure to indicate the units of measure for these inflows.)

Inflow	Quantity in 1988	Unit of Measure
TROCES WAS	5,200,000,000	JACOBN 524
	5,200,000,000	
	A AMARIA A	The state of the s
		444
	4	
		-
THE PARTY OF THE P	70° 100° 10° 10° 10° 10° 10° 10° 10° 10°	
	40,40,40,40	

quality of the document

due to the

SECTION	5-EXTRA QUESTION	SET

5.5	What was the approximate total amount of accumulated si	udge/solids in this surface
	impoundment on December 31, 1988?	
	(Report the quantity in place and be sure to indicate the unit of	f measure for this quantity.
	Cumulative amount of sludge/solids: # 0 X/0	1025 2
	11, 800 (-77.	(unit of measure)

- 5.6 Approximately how much of the total amount of accumulated sludge/solids in this surface impoundment on December 31, 1988 was ADDED DURING 1988?

 (Report the quantity in place and be sure to indicate the unit of measure for this quantity.)

 Quantity of 1988 sludge/solids: 435535
- 5.8 What were the dimensions of this surface impoundment on December 31, 1988?

 (Select one of the two specified units of measure for each dimension.)

 a. Depth: _______ feet OR _______ yards
 - b. Surface area of top: ______ square feet OR ______ acres

quality of the document being filmed

5.9		ich of the following best describes the liner under this surface impoundment? rcle all numbers that apply.)
		Bedrock
	02	In-situ clay
	03	Recompacted local clay
	04	Asphalt
	05	Concrete
	06	Synthetic (specify):
		Other (specify):
	6	
((08)	No liner
5.11	01	Yes No nich of the following treatment processes occurred in this surface impoundment in
	198	
	(Ci.	rcle all numbers that apply.)
		Equalization
	02	Solids precipitation
	03	Solids precipitation
	03 04	Solids precipitation pH adjustment
	03 04 05	Solids precipitation pH adjustment Chemical treatment (other than pH adjustment)
	03 04 05 06	Solids precipitation pH adjustment Chemical treatment (other than pH adjustment) Biological treatment
	03 04 05 06	Solids precipitation pH adjustment Chemical treatment (other than pH adjustment) Biological treatment Dewatering

	01 Yes -(CONTINUE TO NEXT QUESTION) (SKIP TO QUESTION 5.14)
	9.0
5.13	What chemical reagents were added to this surface impoundment in 1988?
	(List each reagent in one of the spaces below.)
	a
	b
	c f
5.14	Were any LIQUIDS removed from this surface impoundment in 1988? (Circle one number.)
	(CONTINUE TO NEXT QUESTION) 02 No (SKIP TO QUESTION 5 20 ON PAGE 5-9)
5.15	What quantity of liquids was removed from this surface impoundment in 1988? (Select one of the two specified units of measure.)
	Quantity of liquids removed: 5.2710 gallons OR acre-feet
5.16	Was ALL of the liquid removed from this surface impoundment directly discharged through permitted NPDES or state PDES outfalls and/or directly discharged to a POTW in 1988?
	(Circle one number. See the Instructions and Definitions booklet for definitions of NPDES, PDES, and POTW if these acronyms are unfamiliar.)
	01 Yes (SKIP TO QUESTION 5.20 ON PAGE 5-9)
	(CONTINUE TO NEXT QUESTION)
5.17	What were the pH and total solids content of the liquid removed from this surface
	impoundment in 1988?

(Select one of the two specified units of measure for total solids content.)

2.0 s.U.

b. Total solids content: __

MW2F 005

a. pH:

5.18 What were the other characteristics of the liquid removed from this surface impoundment in 1988?

(Provide a composition code from Appendix A in the Instructions and Definitions booklet and an average concentration for the parameters and/or constituents that characterize this liquid. Be sure to indicate the unit of measure applying to the average concentration. The basis for your answer to this question may be either test results or general knowledge of the liquid. YOU DO NOT HAVE TO CONDUCT ADDITIONAL TESTING TO RESPOND TO THIS QUESTION.)

Waste Composition Code	Average Concentration	Unit of Measure for Average Concentration
Det 2	5	
Colour bigate)	unknown	
	-	
		to the second se

5.19 How much of the liquid removed from this surface impoundment was INITIALLY SENT to each of the following destinations in 1988?

(For each destination that did not receive any liquids from this surface impoundment, enter "0" for the quantity. See the Instructions and Definitions booklet for definitions of NPDES, PDES, and POTW if these acronyms are unfamiliar.)

	initial Destination	Quantity in 1988
	narged under a NPDES or state PDES it without further treatment	gallons
Disc	harged to a POTW without er treatment	gallons
proce (Indi	without further treatment to onsite sssing units: cate which units using the labels e schematic prepared for Section 1.)	5,700,000,000 gallons gallons
		gallons
(Indi	to onsite waste management units: cate which units using the labels e schematic prepared for Section 1.)	gallons
(Indi	cate which units using the labels	gallon:
(Indi	cate which units using the labels e schematic prepared for Section I.)	gallon:
(Indi	cate which units using the labels	gallon:
Sent Sold	cate which units using the labels e schematic prepared for Section I.)	gallon:
Sent Sold offsi	offsite for further treatment or disposal without further treatment for	gallon: gallon: gallon:
Sent Sold offsi	offsite for further treatment or disposal without further treatment for te use	gallon: gallon: gallon:

MW2F 005

5 190

5.20	Were any accumulated SLUDGES/SOLIDS removed from this surface impoundment in 1988? (Circle one number.)
(01 Yes (SKIP TO QUESTION 5.23) 62 No (CONTINUE TO NEXT QUESTION)
5.21	What calendar year were sludges/solids last removed from this surface impoundment?
5.22	What is the typical frequency of removing sludges/solids from this surface impoundment? Frequency of sludge/solid removal: Once every months
	SKIP TO QUESTION 5.36 ON PAGE 5-14
5.23	
5.23	How many times were sludges/solids removed from this surface impoundment in
	How many times were sludges/solids removed from this surface impoundment in 1988?
	How many times were sludges/solids removed from this surface impoundment in 1988? Frequency of sludges/solids removal:times in 1988 What quantity of sludges/solids was removed from this surface impoundment in
5.23 5.24	How many times were sludges/solids removed from this surface impoundment in 1988? Frequency of sludges/solids removal:
	How many times were sludges/solids removed from this surface impoundment in 1988? Frequency of sludges/solids removal:times in 1988 What quantity of sludges/solids was removed from this surface impoundment in 1988? (Be sure to indicate the unit of measure for this quantity.) Quantity of sludges/solids removed:

5.26 What were the characteristics of the sludges/solids removed from this surface impoundment in 1988?

(Provide a composition code from Appendix A in the Instructions and Definitions booklet and an average concentration for the parameters and/or constituents that characterize these sludges/solids. Be sure to indicate the unit of measure applying to the average concentration. The basis for your answer to this question may be either test results or general knowledge of the sludges/solids. YOU DO NOT HAVE TO CONDUCT ADDITIONAL TESTING TO RESPOND TO THIS QUESTION.)

Waste Composition Code	Average Concentration	Unit of Measure for Average Concentration
	Colons of Manual Colons	Harry according
		-11-11-11-11-11-11-11-11-11-11-11-11-11
		-

(unit of measure)

5.27	Were any of the sludges/solids removed from this surface impoundment SOLD in 1988 without further onsite modification? (Circle one number.)		
	01 Yes	(CONTINUE TO NEXT QUESTION)	
	02 No	(SKIP TO QUESTION 5.29)	

5.28	What quantity of sludges/solids was sold in 1988 without further onsite		
	modification?		
	(Be sure to indicate the unit of measure for this quantity.)		
	Quantity sold:		

5.29	Were any of the sludges/solids removed from this surface impoundment SHIPPED			
	OFFSITE for treatment or disposal in 1988 without further onsite modification?			
	(Circle one number.)			
	01 Yes (CONTINUE TO NEXT QUESTION)			

- 02 No (SKIP TO QUESTION 5.34 ON NEXT PAGE)
- 5.30 What quantity of sludges/solids was shipped offsite for treatment or disposal in 1988 without further onsite modification? (Be sure to indicate the unit of measure for this quantity.) Quantity shipped offsite: (unit of measure)

	What was the INITIAL DESTINATION of the sludges/solids shipped offsite in 1988?
	(Circle one number.)
	01 Subtitle C treatment, storage, or disposal facility
	02 Land disposal facility (not a Subtitle C facility)
	03 Treatment/reclamation/recovery facility
	04 Other (specify):
	30.000
	05 Unknown (SKIP TO QUESTION 5.34)
5.32	Does your company operate the facility identified in the previous question? (Circle one number.)
	01 Yes (SKIP TO QUESTION 5.34)
	02 No. (CONTINUE TO NEXT OUESTION)
	02 No (CONTINUE TO NEXT QUESTION)
5.33	02 No (CONTINUE TO NEXT QUESTION) What are the name, address, and telephone number of the facility identified in Question 5.30?
5.33	What are the name, address, and telephone number of the facility identified in
5.33	What are the name, address, and telephone number of the facility identified in Question 5.30?
5.33	What are the name, address, and telephone number of the facility identified in Question 5.30? Name:
5.33	What are the name, address, and telephone number of the facility identified in Question 5.30? Name:
5.33	What are the name, address, and telephone number of the facility identified in Question 5.30? Name: Address: City: State or Country: Zip:
	What are the name, address, and telephone number of the facility identified in Question 5.30? Name: Address: City: State or Country: Telephone number: Were any of the sludges/solids removed from this surface impoundment SENT TO one or more ONSITE processing or waste management units in 1988?

5.35 What quantity of sludges/solids removed from this surface impoundment was INITIALLY SENT to each of the following ONSITE destinations in 1988?

(Report the quantities as generated and be sure to indicate the units of measure for the quantities. For each onsite destination that did not receive any sludges/solids from this surface impoundment, enter "0" for the quantity.)

	Initial Onsite Destination	Quantity in 1988	Unit of Measure
a .	Sent without further treatment to onsite processing units: (Indicate which units using the labels on the schematic prepared for Section 1.)		

b.	Sent to other onsite waste management units: (Indicate which units using the labels on the schematic prepared for Section 1.)		
			-
c.	Other (specify):		
	-		

SECTION 5—EXTRA QUESTION SET	
------------------------------	--

5.36	Did this surface impoundment have a leachate collection system in 1988?
	(Circle one number.)
	(CONTINUE TO NEXT QUESTION)
	02 No (SKIP TO QUESTION 5.38)

5.37 Does the facility periodically test the chemical composition of the leachate? (Circle one number.)



5.38 Were any of the following practices being used on this surface impoundment on December 31, 1988?

(For each practice, circle 01 for Yes or 02 for No.)

Practice	Yes	No
a. Runon/runoff controls	Sol	02
b. Secondary leachate collection	<u></u>	02
c. Slurry walls	(01)	02
d. Other (specify):	_	
-	_	
	MANUAL TO THE PARTY OF THE PART	

5.39 What is the distance from this surface impoundment to the nearest residence outside the boundary of this facility?

(Select one of the two specified units of measure.)

600

yards O

miles

MW2F 005

PAGE 5-14

SURVEY HELPLINE-1-800-635-8850

5.40 What is the general direction of the nearest residence from this surface impoundment?

(Circle one number.)

- 01 North
- 02 Northeast

03 East

- 04 Southeast
- 05 South
- 06 Southwest
- 07 West
- 08 Northwest

YOU HAVE COMPLETED THIS QUESTION SET

5.41 Have you completed a question set on ALL surface impoundments at this facility that received a special waste (or its residue) in 1988?

(Circle one number.)

- 1 Yes (CONTINUE WITH QUESTION 5.42 ON PAGE 5-17 OF THE QUESTIONNAIRE BOOKLET)
- 2 No (COMPLETE A QUESTION SET ON ONE OF THE REMAINING SURFACE IMPOUNDMENTS THAT RECEIVED A SPECIAL WASTE IN 1988.)

quality of the document

The previous questions in this section obtained 1988 information on the surface impoundment(s) that received special wastes (or their residues). The remaining questions in this section shift the focus to 1989 or planned future changes in the surface impoundment(s) that have affected or will affect the facility's management of special wastes (or their residues).

5.42 Have there been any changes in 1989 in the facility's surface impoundment(s) that received a special waste (or its residue) in 1988?

(Circle one number. Examples of eligible changes include: changes in operating status, impoundment expansions, and changes in the destination of liquids and solids removed from surface impoundments.)

O1 Y CONTINUE TO NEXT QUESTION)
(SKIP TO QUESTION 5.44)

.43	Briefly describe these 1989 changes in the facility's surface impoundment(s) and their effect on the management of special wastes (or their residues).		

5.44 Are any changes planned in calendar years 1989 through 1993 in the facility's surface impoundment(s) that received a special waste (or its residue) in 1988?

(Circle one number. Examples of eligible changes include: changes in operating status, impoundment expansions, and changes in the destination of liquids and solids removed from surface impoundments.)

01 Yes (CONTINUE TO NEXT QUESTION)

(SXIP TO SECTION 6)

J 19E

5199



OTHER WASTE MANAGEMENT UNITS THAT RECEIVE A SPECIAL WASTE (OR ITS RESIDUF)

Section 4 obtained information on wastewater treatment plants that received a special waste (or its residue) in 1988. Section 5 gathered similar information on surface impoundments (including tailings ponds and lagoons) that received a special waste (or its residue) in 1988, Section 6 requests detailed information on OTHER waste management units that received a special waste (or its residue) in 1988, including:

Waste piles Residuals stockpiles Landfills

Underground injection wells

Gypsum stacks Mines, quarries or stopes.

6.1 Did a waste management unit other than a wastewater treatment plant or surface impoundment at this facility RECEIVE a special waste (or its residue) in 1988? (Cipete one number.)

Yes CONTINUE WITH THIS SECTION OF THE QUESTIONNAIRE)

2 No (SKIP TO SECTION 7)

Section 6 contains a set of questions that you complete for EACH waste management unit (other than wastewater treatment plants or surface impoundments) that RECEIVED a special waste (or its residue) in 1988. (These waste management units must be shown on the schematic prepared for Section 1.) For example, if the facility has two landfills that received a special waste (or its residue) in 1988, then you complete a question set on EACH landfill. However, if the facility has a waste pile that received two or more special wastes (or their residues), you need only complete one question set for that waste pile. Do not complete a question set on waste management units that are now permanently closed.

SECTION 6

Only one question set is provided in this section of the questionnaire. One more question set is provided in the Extra Question Sets booklet. If your facility had more than two waste management units, other than wastewater treatment plants or surface impoundments, that received a special waste (or its residue) in 1988, please make as many additional copies of the extra Section 6 question set as needed.

If you are unsure about how many Section 6 question sets to complete for your facility, please call the SURVEY HELPLINE (1-800-635-8850).

For EPA use:

PAGE 6-2

SURVEY HELPLINE-1-800-635-8850

QUESTION SET FOR OTHER WASTE MANAGEMENT UNIT

Answer questions 6.2 through 6.30 for each waste management unit (other than wastewater treatment plants and surface impoundments) that received a special waste (or its residue) in 1988. The special wastes are listed on page 2-1. The waste managemen: unit must be shown on the schematic prepared for Section 1.

5.2	Which waste management unit is the subject of this question set?		
	(Use the label on the schematic prepared for Section 1 to identify this waste management		
	unit.)		
	Label on waste management unit: (Que Daum Strack		

6.3	What ca	lendar year did	this	waste	manag	ement	unit fi	rst	receive	a special	waste?
	Year	1968									

6.4 What were the INFLOWS to this waste management unit and what was the quantity of each inflow in 1988?

(Include special wastes and residues of special wastes in addition to other inflows, if any, in your answer. Be sure to indicate the unit of measure for each inflow.)

Inflow	Quantity in 1988	Unit of Measure
Phosphogy	PSun 435535	TOUS 2
-		

6.5	Is this waste management unit an underground injection well? (Circle one number.) 01 Yes (CONTINUE TO NEXT QUESTION) 02 (SKIP TO QUESTION 6.9)						
6.6	What is the classification of this underground injection well? (Circle one number.)						
	01 Class I (non-hazardous)						
	02 Class 2						
	03 Class 3						
	04 Class 4						
	05 Class 5						
6.7	What was the injection depth of this well on December 31, 1988?						
	Injection depth: feet						
6.8	What was the DAILY maximum practical operating capacity of this underground injection well on December 31, 1988?						
	gallons/day						
	SKIP TO QUESTION 6.27 ON PAGE 6-9						
6.9	Is this waste management unit a gypsum stack?						
	(Circle one number.)						
,	01) Yes (CONTINUE TO NEXT QUESTION) 02 No (SKIP TO QUESTION 6.13 ON NEXT PAGE)						

quality of the document

MW2F 005

Par .. -

6.10	What were the approximate dimensions of this gypsum stack on December 31, 1988?							
	(Select one two specified units of measure for each dimension.)							
	a. Height: 42 /80 feet OR yards							
	b. Surface area of base: square feet OR Surface area of base:							
6.11	What were the AGGREGATE dimensions of the pond(s) on top of this gypsum stack							
	on December 31, 1988?							
	(Select one of the two specified units of measure for each dimension.)							
	a. Typical depth: feet OR yards							
	b. Surface area of pond(s): square feet OR 210 acres							
6.12	What was the typical pH of the liquid in the gypsum stack pond(s) in 1988? pH: 2-0 S.U.							
	SKIP TO QUESTION 6.17 ON NEXT PAGE							
6.13	Is this waste management unit a mine, quarry, or stope? (Circle one number.)							
	01 Yes (CONTINUE TO NEXT QUESTION)							
	02 No (SKIP TO QUESTION 6.16 ON NEXT PAGE)							
	va no (bili 10 godinoro.ivorinadi inos)							
6.14	What was the approximate depth of the waste material in this mine, quarry, or stope on December 31, 1988?							
	(Select one of the two specified units of measure.)							
	Depth of material: feet OR yards							

5025

1	
1	
1	
ш	
1	
1	
1	
1	
1	
1	
1	
1	
П	
1	
1	
н	
1	
н	
1	
1	
1	
1	
1	
1	
1	
1	
1.	
1	_
1	
1	
н	
1	
т	
I	
I	2
I	12
	12F
	12F
	12F
	12F (
	/2F 0
-	/2F 00
-	12F 00

ú	di	
1	П	
	П	_
		7

6.19	Which of the following best describes the liner under this waste management unit on December 31, 1988?				
	(Circle all that apply.)				
	01 Bedrock				
	02 In-situ clay				
	03 Recompacted local clay				
	04 Asphalt				
	05 Concrete				
	06 Synthetic (specify):				
	07 Other (specify):				
	\hat{a}				
	(08) No liner				
/	7 (08) No liner				
(Not applicable to this type of waste management unit				
6.20	Was any material removed from this waste management unit in 1988?				
0.20	(Circle one number.)				
	01 Yes (CONTINUE TO NEXT QUESTION)				
	(SKIP TO QUESTION 6.24 ON NEXT PAGE)				
6.21	How much material managed from this made managed with in 1992				
0.21	How much material was removed from this waste management unit in 1988? (Be sure to indicate the unit of measure for this quantity.)				
	Quantity removed: (unit of measure)				
6.22	Does the facility periodically test the composition of the material removed from this				
	waste management unit?				
	(Circle one number.)				
	01 Yes				
	02 No				



ice. It is due to the

MW2F 005

6.26 Were any of the following practices being used on this waste management unit on December 31, 1988?

(For each practice, circle 01 for Yes or 02 for No.)

	Practice	Yes	No
١.	Dust suppression/control	01	(02
b.	Runon/runoff controls	01	02
C.	Secondary leachate collection	(61,)	02
d.	Slurry walls	701)	02
e.	Other (specify):		
_			

6.27 What is the distance from this waste management unit to the nearest residence outside the boundary of this facility?

(Select one of the two specified units of measure.)

yards OR ____

miles

(Circle one number.)

- 01 North
- 02 Northeast



- 04 Southeast
- 05 South
- 06 Southwest
- 07 West
- 08 Northwest
- 6.29 Does this facility have a written closure plan for this waste management unit that has been approved by the appropriate federal or state governmental agency? (Circle one number.)



6.30 Is there another waste management unit (other than a wastewater treatment plant or surface impoundment) at this facility that received a special waste (or its residue) in 1988?

(Circle one number.)

1 Yes (COMPLETE A QUESTION SET FROM THE EXTRA QUESTION SETS BOOKLET ON THIS OTHER WASTE MANAGEMENT UNIT)



(CONTINUE TO NEXT PAGE)

The previous questions in this section obtained 1988 information on certain types of waste management units that received special wastes (or their residues). The remaining questions in this section shift the focus to 1989 or planned future changes in these same types of waste management units that have affected or will affect the facility's management of special wastes (or their residues).

6.31 Have there been any changes in 1989 in the facility's waste management unit(s) (other than wastewater treatment plants and surface impoundments) that received a special waste (or its residue) in 1988?

(Circle one number. Examples of eligible changes include: changes in operating status, expansions, and changes in the handling of special wastes.)

01 Yes (CONTINUE TO NEXT QUESTION) (SKIP TO QUESTION 6.33)

32	Briefly describe these 1989 changes in the facility's waste management unit(s) and				
	their effect on the management of special wastes (or their residues).				

6.33 Are any changes planned in calendar years 1989 through 1993 in the facility's waste management unit(s) (other than wastewater treatment plants and surface impoundments) that received a special waste (or its residue) in 1988? (Circle one number. Examples of eligible changes include: changes in operating status, expansions, and changes in the handling of wastes.)

01 Yes (CONTINUE TO NEXT QUESTION) SKIP TO SECTION 7)

and their anticipated effect on the management of special wastes (or the

1122

SECTION 7

ENVIRONMENTAL MONITORING NEAR WASTE MANAGEMENT UNITS

Section 7 focuses on the facility's environmental monitoring, if any, NEAR the waste management units (excluding wastewater treatment plants) that received a special waste (or its residue) in 1988. These waste management units, which were covered in Sections 5 and 6, include:

Surface impoundments (including tailings ponds and lagoons)

Waste piles

Residuals stockpiles

Landfills

Underground injection wells

Gypsum stacks

Mines, quarries, and stopes.

For the sake of simplicity, the waste management units (excluding wastewater treatment plants) that received a special waste (or its residue) in 1988 are referred to as SPECIAL WASTE MANAGEMENT UNITS in this section.

7.1 What is the typical depth from the bottom of the special waste management units to the water in the uppermost USABLE aquifer at its HIGHEST seasonal level?

Depth to water in wet season: 220 feet

Fromman

7.2 What is the typical depth from the bottom of the special waste management units to the water in the uppermost USABLE aquifer at its LOWEST seasonal level?

Depth to water in dry season: 220 feet

60 m

SECTION 7

ENVIRONMENTAL MONITORING NEAR WASTE MANAGEMENT UNITS

Section 7 focuses on the facility's environmental monitoring, if any, NEAR the waste management units (excluding wastewater treatment plants) that received a special waste (or its residue) in 1988. These waste management units, which were covered in Sections 5 and 6, include:

Surface impoundments (including tailings ponds and lagoons)

Waste piles

Residuals stockpiles

Landfills

Underground injection wells

Gypsum stacks

Mines, quarries, and stopes.

For the sake of simplicity, the waste management units (excluding wastewater treatment plants) that received a special waste (or its residue) in 1988 are referred to as SPECIAL WASTE MANAGEMENT UNITS in this section.

7.1 What is the typical depth from the bottom of the special waste management units to the water in the uppermost USABLE aquifer at its HIGHEST seasonal level?

Depth to water in wet season: 220 feet

Fromman

7.2 What is the typical depth from the bottom of the special waste management units to the water in the uppermost USABLE aquifer at its LOWEST seasonal level?

Depth to water in dry season: 220 feet

63 M

W2F 005

W2F 005

521

7.7 Briefly describe the characteristics of the aquifer(s) lying between the special waste management units and the uppermost USABLE aquifer.

(Relevant aquifer characteristics include: depth to aquifer, aquifer thickness, salinity,

and reasons for the aquifer being unusable.)

Surficial — dy

surficial - dipth to agrupe 5 feet10-20 feet thick - poor gliolity dulite 725
sollintes
secondary - depth to agrupe 20 feet
10-100 feet thick - poor guillety due to
700, solivety

7.8 Did this facility monitor the water quality in the uppermost USABLE aquifer underlying the special waste management units in 1988?

(Circle one number.)

01 Yes (CONTINUE TO NEXT QUESTION)

(SKIP TO QUESTION 7.17 ON PAGE 7-6)

7.9 How many ground water monitoring locations for the uppermost USABLE aquifer underlying the special waste management units did this facility operate in 1988?
(Each of these locations must be labeled on the FACILITY SITE MAP.)

Number of monitoring locations:

7.10 What was the typical depth of the monitoring well screen in these ground water monitoring wells in 1988?

Typical well screen depth:

7.11 Approximately how many times was the ground water sampled at each monitoring well in 1988?

Frequency of sampling: ______ times in 1988

7.12 Which of the following parameters and constituents were monitored in the ground water underlying the special waste management units in 1988?

(Circle all numbers that apply.)

Ot pH

02 Organics

Major cations

Major anions

03 Radiemuclides

06 Metals

Down (species): Temptermet, Consucriery

7.13 Does the uppermost USABLE aquifer underlying the special waste management units contain FRESH water?

(Circle one number.)

101 Yes (CONTINUE TO NEXT QUESTION) 02 No (SKIP TO QUESTION 7.17 ON PAGE 7-6)

7.14 Have the ground water monitoring wells downgradient from the special waste management units indicated an exceedance of national primary or secondary drinking water standards since January 1, 1984?

(Circle one number.)

Of Yes (CONTINUE TO NEXT QUESTION)

02 NO (SKIP TO QUESTION 7.17 ON PAGE 7-6)

7.15 Which of the following drinking water standards were exceeded in the ground water near the special waste management units since January 1, 1984?

(For each standard, circle all numbers that apply.)

	Drinking Water Standard (Concentration)	Exceeded Up- gradient	Exceeded Down- gradient	Monitored but not Exceeded	Not Monitored
Pri	imary Standards		7000		
	Arsenic (0.05 mg/l)	01	02		04
b.	Barium (1.0 mg/l)	01	02	03	
C.	Cadmium (0.01 mg/l)	(0)		03	04
d.	Chromium (0.05 mg/l)	01	(02)	03	04
e.	Lead (0.05 mg/l)	01	62/	03	04
f.	Mercury (0.002 mg/l)	01	02	03	
g.	Nitrate (as N) (10.0 mg/1)	01	02	03	(04)
h.	Selenium (0.01 mg/l)	01	02	03	
i.	Silver (0.05 mg/l)	01	02	03	(04)
j.	Total Trihalomethanes (0.1 mg	راري(ار)1)	02	03	104/
k.	Radium-226 and Radium-228 (5.0 pCi/l)	(6)	(0)	03	04
1.	Gross Alpha Particle Activity ^e (15.0 pCi/l)	(A) -	(n)	03	04
Se	condary Standards	-	~	_	
m.	Chloride (250.0 mg/l)	(0)	(.02)	03	04
n.	Copper (1.0 mg/l)	(0)	7.02	03	04
0.	Fluoride (2.0 mg/l)	01	-(02)	03	04
p.	Iron (0.3 mg/l)	(01)		03	04
q.	Manganese (0.05 mg/l)		02	03	04
r.	pH (6.5-8.5)	(01)		03	04
s.	Sulfate (250.0 mg/l)	01)	(02)	03	04
t.	Total Dissolved Solids (TDS) (500.0 mg/l)	1	-60	03	04
u.	Zinc (5.0 mg/l)	01	02	03	04

^{*}Including Radium-226 but excluding radon and uranium.

3
3
3
12F
8
S

7.20	How many ambient surface water monitoring locations near the special waste management units did this facility operate in 1988?
	(Each of these locations must be labeled on the FACILITY SITE MAP.)
	Number of monitoring locations:
7.21	Approximately how many times was the ambient surface water sampled at each monitoring location in 1988?
	Frequency of sampling: times in 1988
7.22	Which of the following parameters and constituents were monitored in the ambient surface water near the special waste management units in 1988? (Circle all numbers that apply.)
	01 Biological indicator organisms
	02 pH
	03 Major cations
	04 Major anions
	05 Radionuclides
	06 Metals
	07 Nutrients
	08 Other (specify):
7.23	Is the ambient surface water near the special waste management units FRESH water?
	(Circle one number.)
	(CONTINUE TO NEXT QUESTION)
-	02 No (SKIP TO QUESTION 7 30 ON PAGE 7-12)

01 Yes (CONTINUE TO NEXT QUESTION)



(SKIP TO QUESTION 7.27 ON PAGE 7-10)

7.25 Which of the following drinking water standards were exceeded in the ambient surface water near the special waste management units since January 1, 1984? (For each standard, circle all numbers that apply.)

	Drinking Water Standard (Concentration)	Exceeded Up- stream	Exceeded Down- stream	Monitored but not Exceeded	Not Monitored
Pri	imary Standards				
a.	Arsenic (0.05 mg/l)	01	02	03	
b.	Barium (1.0 mg/l)	01	02	03	
c.	Cadmium (0.01 mg/l)	01	02	03	-62
d.	Chromium (0.05 mg/l)	01	02	03	
e.	Lead (0.05 mg/l)	01	02	03	
f.	Mercury (0.002 mg/l)	01	02	03	
g.	Nitrate (as N) (10.0 mg/1)	01	02	03	
h.	Selenium (0.01 mg/l)	01	02	03	-
i.	Silver (0.05 mg/l)	01	02	03	
j.	Total Trihalomethanes (0.1 mg	v/1)01	02	03	
k.	Radium-226 and Radium-228 (5.0 pCi/l)	01	02	03	
1.	Gross Alpha Particle Activity* (15.0 pCi/l)	01	02	03	
Sec	condary Standards				
m.	Chloride (250.0 mg/l)	01	02	03	(64)
n.	Copper (1.0 mg/l)	01	02	03	(04)
0.	Fluoride (2.0 mg/l)	01	02	03	(04)
p.	Iron (0.3 mg/l)	01	02	03	
q.	Manganese (0.05 mg/l)	01	02	03	0
r.	pH (6.5-8.5)	01	02	03	(A)
s.	Sulfate (250.0 mg/l)	01	02	03	- (0)
t.	Total Dissolved Solids (TDS) (500.0 mg/l)	01	02	03	0
u.	Zinc (5.0 mg/l)				

^{*}Including Radium-226 but excluding radon and uranium.

פ בככ

7.28 Which of the following water quality criteria were exceeded in the ambient surface water near the special waste management units since January 1, 1984?

(For each criterion, circle all numbers that apply.)

	Ambient Water Quality Criterion (Concentration)	Exceeded Up- stream	Exceeded Down- stream	Monitored but not Exceeded	Not Monitored
a.	Arsenic (pent) (48.0 μg/l) ⁸	01	92	03	- (03)
b.	Arsenic (tri) (190.0 μg/l)	01	02	03	-
c.	Beryllium (5.3 μg/l)	01	02	03	1
d.	Cadmium (1.1 µg/l)	01	02	03	100
e.	Chloride (230.0 µg/1)	01	02	03	-
f.	Chromium (hex) (11.0 µg/1)	01	02	03	-
g.	Copper (12.0 µg/l)	01	02	03	
h.	Cyanide (5.2 µg/l)	01	02	03	
	Iron (1,000.0 μg/l)	01	02	03	100
j.	Lead (3.2 µg/l)	01	02	03	104
k.	Mercury (0.012 μg/l)	01	02	03	100
1.	Nickel (160.0 µg/l)				
m.	pH (6.5-9.0)				
n.	Selenium (5.0 µg/l)				
0.	Silver (0.12 μg/l)				-
p.	Zinc (110.0 µg/l)				

^{*}Lowest Observable Effect Level - data are insufficient to derive a AWQC.

SKIP TO QUESTION 7.33 ON PAGE 7-14

7.30 Has the ambient surface water monitoring downstream from the special waste management units indicated an exceedance of national ambient water quality criteria for the protection of aquatic life since January 1, 1984?
(Circle our number.)

OI YES (CONTINUE TO NEXT QUESTION)

02 No (SIGP TO QUESTION 7.33 ON PAGE 7-14)

MW2F 005

CORRECTION

The preceding document(s) has been refilmed to assure legibility and its image appears immediately hereafter.

SKIP TO QUESTION 7.33 ON PAGE 7-14

7.30 Has the ambient surface water monitoring downstream from the special waste management units indicated an exceedance of national ambient water quality criteria for the protection of aquatic life since January 1, 1984?
(Circle one number.)

01 Yes (CONTINUE TO NEXT QUESTION)

02 No (SKIP TO QUESTION 7.33 ON PAGE 7-14)

MW2F 005

5250

	Ambient Water Quality Criterion (Concentration)	Exceeded Up- stream	Exceeded Down- stream	Monitored but not Exceeded	Not Monitored
a.	Arsenic (pent) (13.0 mg/l)a	01	02	03	04
b.	Arsenic (tri) (36.0 mg/l)	01	02	03	04
c.	Cadmium (9.3 mg/l)				
d.	Chloride (7.5 mg/l)	01	02	03	04
e.	Chromium (hex) (50.0 mg/1)	01	02	03	04
f.	Copper (2.9 mg/l)	01	02	03	04
g.	Cyanide (1.0 mg/l)	01	02	03	04
h.	Lead (5.6 mg/l)	01	02	03	04
i.	Mercury (0.025 mg/l)	01	02	03	04
j.	Nickel (7.9 mg/l)	01	02	03	04
k.	Phosphorus (elemental) (0.1 mg/l)				
1.	Selenium (54.0 mg/l)	01	02	03	04
m.	Sulfide (hydrogen sulfide) (2.0 mg/l)	01	02	03	04
n.	Zinc (86.0 mg/l)	01	02	03	04

^aLowest Observable Effect Level - data are insufficient to derive a AWQC.

.32	management units exceeded national ambient water quality criteria for the protection of aquatic life after January 1, 1984.

7.33	Did this facility monitor AMBIENT AIR QUALITY near the special wast	e				
	management units in 1988?					

(Circle one number.)

01 Yes (CONTINUE TO NEXT QUESTION)
(SKIP TO SECTION 8)

7.34 How many ambient air quality monitoring locations near the special waste management units did this facility operate in 1988?

(Each of these locations should be labeled on the FACILITY SITE MAP.)

Number of monitoring locations:

7.35 Excluding continuous monitoring, approximately how many times was the ambient air sampled at each monitoring location in 1988?

Frequency of sampling: ______ times in 1988

7.36 Which of the following parameters and constituents were monitored in the ambient air near the special waste management units in 1988?

(Circle all numbers that apply.)

- 01 Particulate matter
- 02 Metals
- 03 Other (specify):

7.37 Has the ambient air quality monitoring near the special waste management units indicated an exceedance of National Ambient Air Quality Standards (NAAQS) or National Emissions Standards for Hazardous Air Pollutants (NESHAP) since January 1, 1984?

(Circle one number.)

- 01 Yes (CONTINUE TO NEXT QUESTION)
- 02 No (SKIP TO SECTION 8)

PAGE 7-14

SURVEY HELPLINE-1-800-635-8850

Which of the following standards were exceeded near the special waste management units since January 1, 1984?

(For each standard, circle all numbers that apply.)

	Standard	Exceeded	Not Exceeded	Not Monitored
Na	itional Ambient Air Quality Standards			
8.	Sulfur Oxides			
	24-hour average concentration (365 µg/m ³ [0.14 ppm])			
	annual arithmetic mean (80 µg/m ³ [0.03 ppm])1	2	3
b.	Particulate Matter (PM-10)			
	24-hour average concentration (150 μg/m ³)	1	2	3
	annual arithmetic mean (50 µg/m ³)	1	2	3
c.	Carbon Monoxide			
	8-hour average concentration (10 mg/m³ [9 ppm])	1	2	3
	1-hour average concentration (40 mg/m ³ [35 ppm])	1	2	3
d.	Ozone			
	1-hour average concentration (235 μg/m ³ [0.12 ppm])	1	2	3
e.	Nitrogen Dioxide			
	annual arithmetic mean (100 µg/m3 [0.053 pp	m])1	2	3
f.	Lead			
	arithmetic mean—3 month average (1.5 µg/m	3) 1	2	3
Na	tional Emissions Standards for Hazardous	Air Pollutants		
g.	Radionuclides*			
	25 mrem/yr to the whole body	1	2	3
	75 mrem/yr to the critical organ of any individ			
h.	Polonium-210**			
	21 curies in a calendar year	1	2	3
	Applies only to facilities licensed by the Nucl			

to radon-220, radon-222, and their respective decay products.

Includes only emissions of polonium-210 to air from calciners and nodulizing kilns at elemental phosphorous plants.

6222

SURVEY HELPLINE-1-800-635-9850

SECTION 8

WASTE MANAGEMENT UNITS NOT COVERED IN SECTIONS 5 AND 6

8.1 Did this facility complete EPA's 1987 National Survey of Hazardous Waste Treatment, Storage, Disposal, and Recycling Facilities?

(Circle one number.)

01 Yes (SKIP TO SECTION 9)

02 No (CONTINUE TO NEXT QUESTION)

8.2 Does this facility have a permit or interim status under Subtitle C of RCRA to treat, store, or dispose of hazardous wastes?

(Circle one number.)

01 Yes (SKIP TO SECTION 9)

(CONTINUE WITH THIS SECTION OF THE QUESTIONNAIRE)

Sections 5 and 6 of this questionnaire obtained detailed information on surface impoundments and other waste management units (excluding wastewater treatment plants) that received a special waste (or its residue) IN 1988. Section 8 asks for more general information on the facility's OTHER surface impoundments and OTHER waste management units (excluding wastewater treatment plants) that have received residuals from mining, leaching, beneficiating, processing, and/or other manufacturing/fabricating operations. These "other" waste management units may be active, inactive, or closed. The specific types of waste management units covered in this section include:

Surface impoundments (including tailings ponds and lagoons)

Waste piles

Residuals stockpiles

Landfills

Underground injection wells

Gypsum stacks

Mines, quarries, and stopes.

EPA will use the information from this section to estimate the cost of correcting potential environmental problems resulting from waste management units having no direct connection with the special wastes. Consequently, EPA needs general information on ALL onsite waste management units, including those that did not receive a special waste (or its residue) in 1988.

EZZ

Because less detailed information is needed on waste management units not receiving a special waste (or its residue) in 1988, Section 8 is organized differently from Sections 5 and 6. In the earlier sections, you completed one set of questions for each waste management unit. In Section 8, you aggregate by TYPE of waste management unit. In other words, you answer one series of questions for the TOTAL NUMBER of waste management units at the facility of a particular TYPE (such as waste piles), excluding the waste management units covered in Sections 5 and 6. Therefore, Section 8 consists of seven series of questions, one for each type of waste management unit. Each series of questions requests similar information on the number, dimensions, and content of the relevant waste management units. Rough estimates are acceptable in answering these questions. YOU DO NOT NEED TO MAKE SPECIAL MEASUREMENTS TO ANSWER THE QUESTIONS IN THIS SECTION.

8.3	Are there any other active, inactive, or closed SURFACE IMPOUNDMENTS (INCLUDING TAILINGS PONDS AND LAGOONS) at this facility (excluding those covered in Section 5)? (Circle one number.)
,	02 No CRIP TO QUESTION 8.11 ON PAGE 8-4)
8.4	List these surface impoundments using the unique identifiers from the FACILITY SITE MAP prepared for Section 1.
8.5	What quantity of material (on a wet-weight basis) did these surface impoundments receive in 1988 in total? (If none, enter "0" for the quantity. Be sure to indicate the unit of measure for this quantity of material.)
	Quantity of material received: (unit of measure)

١.	
	3
	8
	N
	T
l	0
ļ	0
	S

	1	1	J
l	1	1	J
	L	1	1
	٦	l	J

	What was the COMBINED surface area of these impoundments on December 31, 1988?							
	(Select one of the two specified units of measure.)							
	Combined surface area:square feet ORscres							
	What was the AVERAGE depth of these surface impoundments on December 31, 1988?							
	(Select one of the two specified units of measure.)							
	Average depth:feet OR yards							
	What was the REMAINING useful life of these surface impoundments on December 31, 1988 in total?							
	Remaining useful life: years							
	What was the CUMULATIVE amount of solids in these surface impoundments on December 31, 1988? (Report the quantity in place and be sure to indicate the unit of measure for this quantity.)							
	of solids.)							
	Cumulative amount of solids: (unit of measure)							
0	Describe the type(s) of material and estimate the relative amount of this material							
	(e.g., 100% wastewater sludge) in these surface impoundments on December 31, 1988.							

EEZZ

41, 44			
	V		
Are there any active, inactive	, or closed RESIDU	ALS STOCI	CPILES at this facility
excluding those covered in S	ection 6)?		
Circle one number.)			
1 Yes> How man	•		
2 No SKIP TO QUESTION	V 8.25 ON NEXT PAG	GE)	
List these residuals stockpiles	•	lentifiers fro	m the FACILITY SIT
MAP prepared for Section 1.			
		-	
		7. 17	
			Carlot Programme
What quantity of material (o	n a wet-weight basis) did these r	esiduals stockpiles
What quantity of material (or receive in 1988 in total?	n a wet-weight basis) did these r	esiduals stockpiles
receive in 1988 in total?	ntity. Select one of th		

quality of the document

hE 22

W2F 005

5E23

ľ	1	1	J
	1	1	1
	L	1	J
		J	-

7	What quantity of material (on a wet-weight basis) did to in total?	hese landfills receive in 1988
	(If none, enter "0" for the quantity. Select one of the two s	pecified units of measure.)
	Quantity of material received:OI Short tons	cubic yards
8	8 What was the COMBINED surface area of these landfil (Select one of the two specified units of measure.)	lls on December 31, 1988?
	Combined surface area: square feet	OR acres
9	9 What was the AVERAGE depth of these landfills on De (Select one of the two specified units of measure.)	cember 31, 1988?
	Average depth: feet OR	yards
	The state of the part of the state of the st	on December 31, 1988 in
0	total?	
0	Remaining useful life: years	
0	Remaining useful life: years	ese landfills on December 3
	Remaining useful life:	
	Remaining useful life:	units of measure.)

What quantity of material (on a wet-weight basis) did these landfills receive in 19 in total?
(If none, enter "0" for the quantity. Select one of the two specified units of measure.)
Quantity of material received: OR short tons cubic yards
short tons cubic yards
What was the COMBINED surface area of these landfills on December 31, 1988
(Select one of the two specified units of measure.)
Combined surface area: square feet OR
Square teet On
What was the AVERAGE depth of these landfills on December 31, 1988?
(Select one of the two specified units of measure.)
Average depth: feet ORyards
What was the REMAINING useful life of these landfills on December 31, 1988 in total?
Remaining useful life: years
What was the CUMULATIVE amount of material in these landfills on December 1988?
(Report the quantity in place using one of the two specified units of measure.)

			document		aul ol an
			_		-
	1				
					_
		***	3 {		
			T	ì	
	-	-			

December 31, 1988? (Select one of the two specified units of measure.)						
(Select one of the two specytea unit	is of measure,					
Average injection depth:	feet	OR		yard		
What was the REMAINING useful life of these underground injection wells on						
December 31, 1988 in total?						
Remaining useful life:	ye.	RES				
What was the CUMULATIVE at	mount of liqui	ds receiv	ed by the	se underground		
injection wells as of December 31	1, 1988?					
Cumulative amount of liquids:			llons			
Describe the type(s) of liquids an	d estimate the	relative	amount o	of this material (
Describe the type(s) of liquids an						
100% contact cooling water) in the						
100% contact cooling water) in the						
100% contact cooling water) in the						
100% contact cooling water) in the						
100% contact cooling water) in the						
100% contact cooling water) in the						
100% contact cooling water) in the						
100% contact cooling water) in the						
100% contact cooling water) in the						
100% contact cooling water) in the state of	hese undergro	und inje	ction wel	ls on December		
100% contact cooling water) in the	hese undergro	und inje	ction wel	ls on December		
100% contact cooling water) in the 1988. Are there any other active, inactive.	hese undergro	und inje	ction wel	ls on December		

PAGE 8-10

SURVEY HELPLINE-1-800-435-8850

quality of the document

Are there any other ac	tive inective or clea	MINES OUAD	DIES OF STORE
this facility that are us			
(Circle one number.)	ed for waste disposal	(excluding those c	overes in occion o
01 Yes> He	ow many?		
02 No ISKIP TO SEC			
List these mines, quar	ries, or stopes using t	he unique identifie	rs from the
FACILITY SITE MA	P prepared for Section	n 1.	
4.000			
		A	A
			hera minar august
What quantity of most	a material (on a west		
What quantity of wast		weight basis) did t	nese times, quarri
or stopes receive in 19	88 in total?		
or stopes receive in 19 (If none, enter "0" for t	88 in total? the quantity. Select on	e of the two specifie	
or stopes receive in 19	88 in total? the quantity. Select on		
or stopes receive in 19 (If none, enter "0" for a Quantity of material rec	88 in total? the quantity. Select on ceived: short tons	e of the two specific	cubic yards
or stopes receive in 19 (If none, enter "0" for t	88 in total? the quantity. Select on seived: short tons	e of the two specific	cubic yards

SECTION 9 CONTACT FOR FOLLOW-UP INFORMATION

9.1 In case we need some follow-up information on the questionnaire responses, who should we contact?

(Provide the name, title, mailing address, and telephone number of this contact person.)

Telephone Number: (8/3) 722 -456

YOU HAVE NOW COMPLETED THE QUESTIONNAIRE. PLEASE FOLLOW THE INSTRUCTIONS BELOW FOR RETURNING IT TO EPA.

Instructions for RETURNING the Questionnaire:

- a. For your records, make a COPY of the:
 - · Questionnaire,
 - · Facility Site Map.
 - · Processing/Waste Management Schematic, and
 - Extra Question Sets that you completed (if any).
- b. Put the questionnaire, facility site map, processing/waste management schematic, and extra question sets that you completed (if any) in the postage-paid return envelope. If you have misplaced the return envelope, call the SURVEY HELPLINE (1-800-635-8850) for a replacement.
- c. Tape the flap on the return envelope prior to mailing in order to prevent accidental opening (and the possible loss of parts of your response) while in the mail.

FACILITY NOTES

Question Number(s)	Notes, comments, etc.
26	of H3 Pox
2.7	under Royaler owerstip purchand 7/8/88
2.11	87987 X 4.95 (under Royster operation)
72 2.7	Under Royster ownership, purchased 7/8/88
2.11	(fecuded)
2.15	USGS Report 83-4256 Table 5
6.4	July 88 - 12/88
6.17	1 lortdan
7.1	G! m 1986 Gwmp
5.46 (162) 5.15 (.12)	Process water is recycled.
2112 14 20	Preciss eater recycles
5.1 (20.2)	Cillum helfate: unknown concentration
4	
7.10.7.15	These questions were answered in reference
-	Sarvey for these answers.
6126	42/50. This describes height of two contains
	2 0

SURVEY HELPLINE-1-800-635-8850

PAGE F-1

FACILITY NOTES

puestion (umber(s)	Notes, comments, etc.
Que 5,21 (le-2) no	difiers on Nameric Answers

PAGE F-2

SURVEY HELPLINE-1-400-435-4850

less clear than this otice. It is due to the uality of the document sing filmed

MW2F 005

1

FACILITY NOTES

Question Number(s)	
Number(s)	Notes, comments, etc.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

SURVEY HELPLINE-1-800-635-8850

PAGE F-3

less clear than this otice, it is due to the unlity of the document eing filmed

FACILITY NOTES

Question Number(s)	Notes, comments, etc.
umber (s)	rotes, comments, etc.
	Michael Control of the Control of th

PAGE F-4

SURVEY HELPLINE-1-800-635-8850

te less cleer than this notice, it is due to the quality of the document being filmed

MW2F 005

National Survey of Solid Wastes from Mineral Processing Facilities

ALL	VERS CONTAINI	NG CONFIDENTI	AL BUSINESS INF		HŒ.
1.1	2.1	2.28	3.1	3.28	